

For repair information of the tape deck see Service Manual SCA 4.4 (4822 725 23509)



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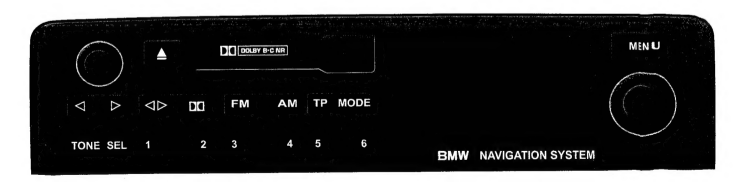
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Subject to modification

4822 725 23545





#### **GENERAL**

The control- and display-unit 22SY405 is part of the BMW system E46. It controls (via K-Bus) the carradio modul 22DC785 (C23 BM), the navigation computer (22SY561) and the CD Changer (optional). Furthermore the system settings can be controlled and the board computer data of the car can be interrogated and displayed.

To get the 22SY405 into operation a minimum of system environment is necessary:

- Power supply (KL30, KL-R, KL58G, KL31)
- A high K-BUS (connect BUS to 12 V via a 10 K pull up resistor)
- The C23 BM for radio / audio functions
- The nav. computer for the display functions (display is driven by the CSI board of 22SY561, signals are sent via NAVBUS)

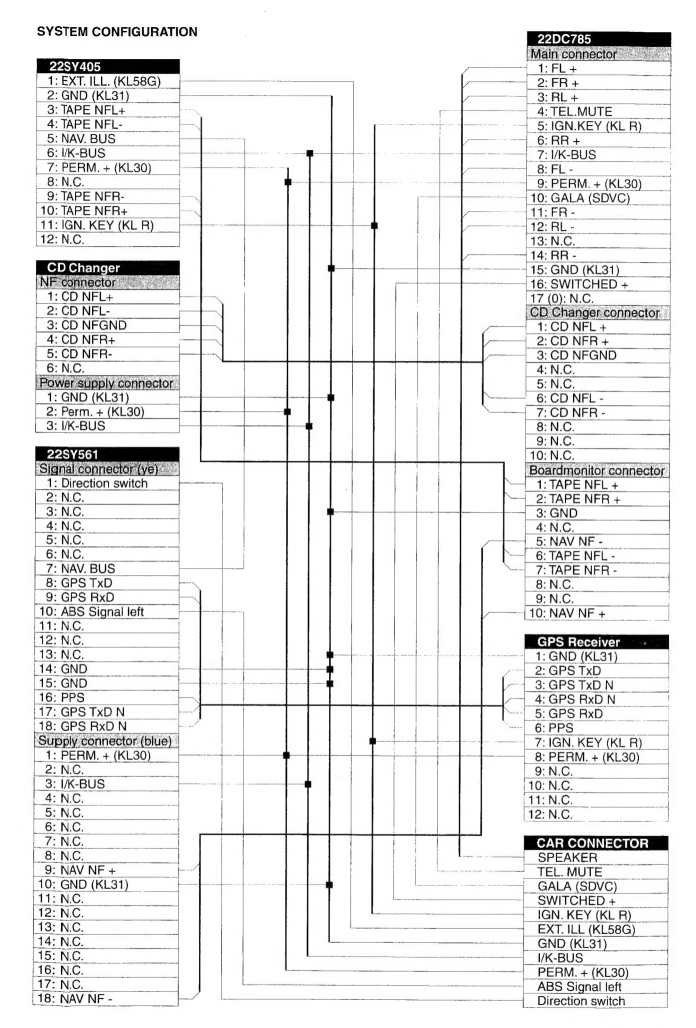
Because of the complex functionality the description of controls is omitted in this Service Manual. It is recommended to refer to the BMW instructions for use which can be ordered at your local dealer or garage.

This Service Manual explains the electrical hardware and the mechanics of the modul only. The BUS commands and communication structure can not be verified without special equipment (software and RS232/I-BUS interface).

#### **TECHNICAL DATA**

| GENERAL          | Power Supply   | 6 V-16 V for max. illumination acc. spec.13.5 V min. for tape deck functions acc. spec.10 V min. display illumination OFF at 17 V display illumination ON again at 16 V tape deck OFF at 10 V |  |  |  |  |
|------------------|--|---|--|--|--|--|
|                  | Quiescent current  | 0.1 mA  |  |  |  |  |
|                  | Playback current   | < 1.7 A (peak < 2 A Cass. insert)<br>for max. illum., display heater on, Cass. FFW  |  |  |  |  |
|                  | ON/OFF indication  | ON: KL R > 6.5 V<br>OFF: KL R < 2.7 V   |  |  |  |  |
| SCA4.4 TAPE DECK | Number of tracks Tape speed Winding time (C60) Wow & Flutter S/N ratio | 2 x 2<br>4.75 cm/s<br>< 100 s<br>< 0.3 %<br>> 48 dB DOLBY OFF, METAL<br>> 65 dB DOLBY C, CHROME   |  |  |  |  |
|                  | THD (at 1KHz)  | < 1 %   |  |  |  |  |
| AF PREAMPLIFIER  | Output level<br>Channel separation                                     | 3 V <sub>eff</sub><br>45 dB (1KHz)  |  |  |  |  |

#### CONNECTORBLOCK



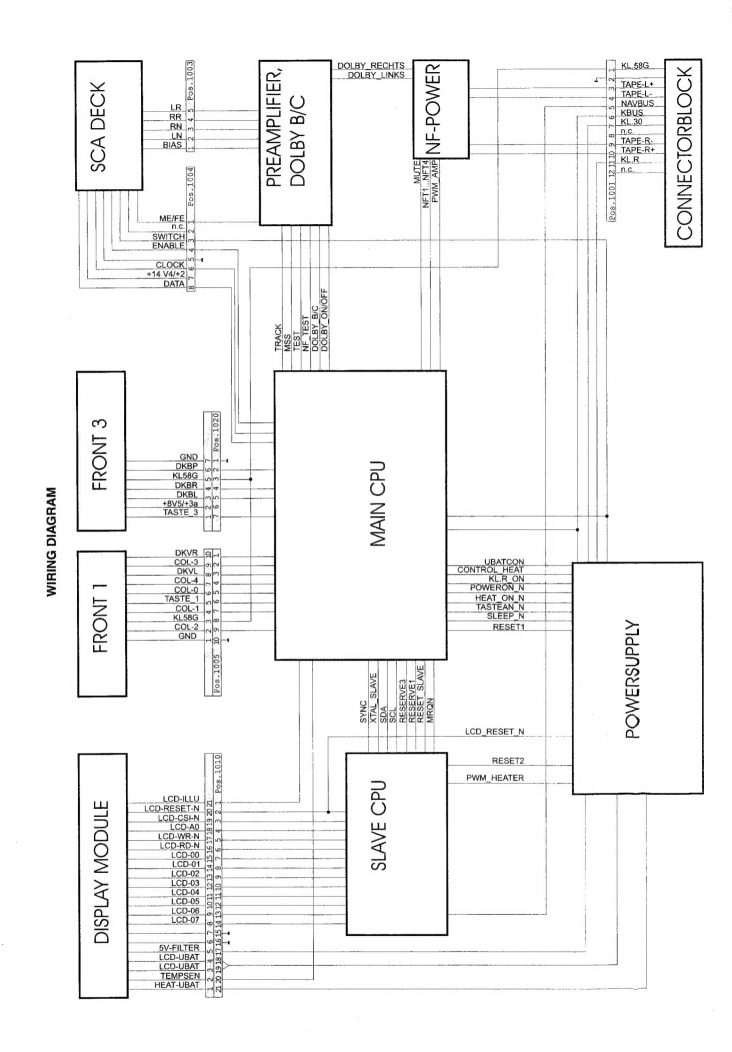
#### SIGNAL DESCRIPTION

```
+14 V4/+1
                              (M112) Battery voltage filtered
+14 V4/+2
                              (M103) Battery voltage filtered, switched for AF Power, tape deck and 8.5V stabilizer IC
                              (M107) Battery voltage filtered, switched for NAV-BUS and I/K-BUS
+14 V4/+2b
                              (M102) 8.5 V \pm5%, max. 250 mA. Supply voltage for AF and optical increment switch. (M100) 5.0 V \pm2%, max. 200 mA. Supply voltage for logic IC's and display.
+8V5/+3a
+5V0/+7
                              (M804) 5.0 V ±5%, max. 15 mA. Supply voltage for LCD controller interface.
5V-FILTER
BIAS
                              (M505) Common line of magnetic head (3.3 V DC)
CLOCK
                              (M704) 5.0 V. Tact signal for tape deck, pulses to GND during deck operation.
                              (M306) 5.0 V. Keymatrix scan signal
COL-0
                              (M307) 5.0 V. Keymatrix scan signal
(M308) 5.0 V. Keymatrix scan signal
(M308) 5.0 V. Keymatrix scan signal
(M309) 5.0 V. Keymatrix scan signal
COL-1
COL-2
COL-3
                              (M310) 5.0 V. Keymatrix scan signal
COL-4
CONTROL HEAT
                              (M901) Heater ON/OFF control. Low = heater OFF, High = heater ON
                              (M705) 5.0 V. Data signal for tape deck, pulses to GND during deck operation
DATA
                              (M802) Opt. incr. switch left.
                                                                      Alternating:
DKBL
                                                                                     High..... Low..... High..... High..... a.s.o
DKBR
                              (M801) Opt. incr. switch right.
                                                                     Alternating:
                                                                                     High.... High.... Low.... Low.... High.... a.s.o.
DKBP
                              (M800) Opt. incr. switch push. Low = button pushed
                              (M312) Mech. incr. switch left.
DKVL
                                                                     Alternating:
                                                                                     High..... Low..... High
                                                                                                                 a.s.o.
                              (M313) Mech. incr. switch right. Alternating: High.... Low..... High (Trans. Pos.7501, Base) Low = DOLBY B, High = DOLBY C
DKVR
DOLBY_B/C
DOLBY_LINKS
                              (M400) Dolby level left = 300mV<sub>eff</sub> (test tape 200nWb/m, 400Hz) to be aligned with poti 3544 (Trans. Pos.7500, Base) Low = DOLBY ON, High = DOLBY OFF
DOLBY_ON/OFF
DOLBY_RECHTS
ENABLE
                              (M401) Dolby level right = 300mV<sub>eff</sub> (test tape 200nWb/m, 400Hz) to be aligned with poti 3543 (M706) Direction control of tape deck interface. Low = µC->Deck, High = Deck->µC. 5 pulses to GND when RESET
                              (M902) Heater ON/OFF switch. Low = Heater ON, High = Heater OFF
(M821) Heater supply. Low (< 0.2 V) = Heater OFF, High (Battery voltage) = Heater ON
HEAT_ON_N
HEAT-UBAT
KBUS
                              (M316) Data BUS on battery voltage level
KL.30
                              (M304) Battery voltage, perm. +
KL.58G
                              (M302) Illumination supply, max. current 180 mA (at 13.5 V)
KL.R
                              (M319) Power supply from ignition key
                              (M105) Ignition ON / OFF control (high activ). 3.2 V when ignition ON
KL.R ON
LCD_RESET_N
LCD-00...07
                              (M110) Reset signal for LCD controller (min. 1µs low activ). Low < 0.75 V, High > 4.25 V (M809...M816) Control / Display signals for LCD
                              (M806) Low -> LCD-00...07 are control data, High -> LCD-00...07 are display data
LCD-A0
LCD-CSI-N
                              (M805) Chip select not signal (Low-activ)
LCD-ILLU
                              (M818) PWM signal (2050 Hz) for ill. control. Low (<0.8 V) = ill. ON, High (>2.4 V) = ill. OFF. 0-100% in 256 steps
LCD-RD-N
                              (M808) Read signal for LCD Controller (Low activ)
LCD-UBAT
                              (M820) Supply voltage for LCD (Battery voltage)
                              (M807) Write signal for LCD Controller (Low activ)
(M501) Left channel, NOR direction (3.3 V DC)
LCD-WR-N
LN
                              (M502) Left channel, REV direction (3.3 V DC)
LB
ME/FE
                              (M507) Low = FE, High = ME
                              (IC Pos.7203, Pin 43) I<sup>2</sup>C BUS request line from slave controller (Low activ)
MRQN
MSS
                              (M508) Low = NO modulation on tape, High = modulation on tape
MUTE
                              (Trans. Pos.7402, Base) Preamplifier mute signal. Low (0.0 V) = AF out, High (0.7 V) = AF mutet
NAVBUS
                              (M315) Display data BUS on battery voltage level
                              (IC Pos.7503, Pins 1+28) PWM reference signal for AF level test
NF_TEST '
NFT1...NFT4
                              (IC Pos.7203, Pins 9...12) AF level for amplifying control
                              (IC Pos.7203, Pin 37) Control signal to switch supply voltages +8V5/+3a, HEAT-UBAT, +14V4/+2. Low = voltages ON
POWERON N
                              (Trans. Pos.7403, Base) PWM signal for continuously amplifying control
PWM_AMP
PWM_HEATER
                              (M905) PWM signal to enable the heater circuit. Interrupts HEAT_ON_N in case of a hardware malfunction.
RESERVE1+3
                              (IC Pos.7203, Pin 19+21) Reserved signal lines between main- and slave-controller (5.0 V level)
RESET_SLAVE
                              (M601) Logic reset signal from main CPU after power interruption. High activ.
                              (M101) Power reset signal for main CPU (min. 10ms high activ). Low < 0.8 V, High > 3.85 V
RESET1
                              (M101) Power reset signal for slave CPU (min. 10ms high activ). Low < 0.8 V, High > 3.85 V
RESET2
                              (M503) Right channel, NOR direction (3.3 V DC)
RN
                              (M504) Right channel, REV direction (3.3 V DC)
(IC Pos.7203, Pin 39) Clock signal for I<sup>2</sup>C BUS (5.0 V level)
RR
SCL
                              (IC Pos.7203, Pin 40) Data signal for I<sup>2</sup>C BUS (5.0 V level)
SDA
SLEEP_N
                              (IC Pos.7203, Pin 38) Switch OFF signal (Low activ 3 ms) if KL-R OFF or I/K BUS not activ for 60 s.
SWITCH
                              (M703) Cassette insert pulse. High (11.0 V) = Cassette insert and cassette standby
SYNC
                              (IC Pos.7203, Pin 20) Handshake signal for synchronisation of main- and slave-CPU. High activ when unit starts up.
TAPE-L-
                              (M314) 1.5 V_{eff} at 235 \Omega (measured with test tape 250 nW/m, 315 Hz)
TAPE-L+
                              (M300) 1.5 V_{\rm eff} at 235 \Omega (measured with test tape 250 nW/m, 315 Hz)
TAPE-R-
                              (M317) 1.5 V_{\text{eff}} at 235 \Omega (measured with test tape 250 nW/m, 315 Hz)
TAPE-R+
                              (M318) 1.5 V_{eff} at 235 \Omega (measured with test tape 250 nW/m, 315 Hz)
TASTE_1
                              (M311) High (11.5 V) = Eject button released, Low = Eject button pushed
TASTE_3
                              (M803) High (11.5 V) = Menu button released, Low = Menu button pushed
                              (Trans. Pos.7103, Coll.) Event switch ON signal. High = Menu or Eject released, Low = Menu or Eject pushed
TASTEAN_N
                              (M817) Temperature related voltage from display for heater ON/OFF decision. U<sub>zsc</sub>_3.8 V (Trans. Pos.7502, Base) High (0.7 V) = NF_TEST disabled, Low = NF_TEST enabled (Dolby IC switched to AUX) (M506) Low = REV. direction, High = NOR. direction
TEMPSEN
TEST
TRACK
UBATCON
                              (M108) KL.R control voltage. Over-/undervoltage indication for switch OFF (~1.7V for KL.R=10V, ~2.9V for KL.R=17V)
XTAL_SLAVE
                              (IC Pos.7602, Pin 52) Tact frequency (16.5888 MHz) for main- and slave-CPU (DC ~ 1.4 V)
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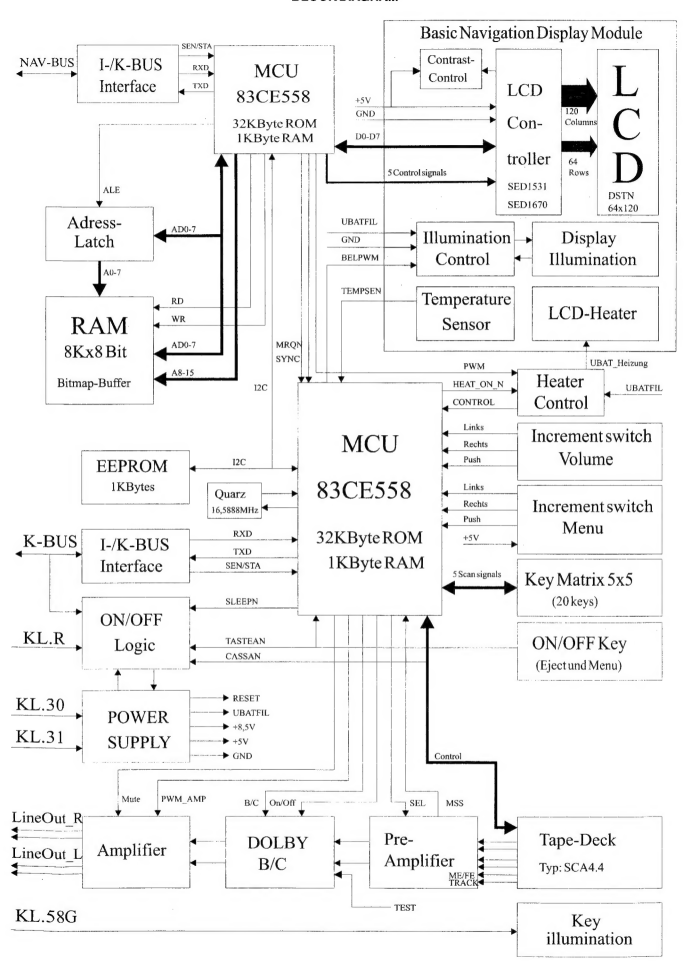
22 SY 405 4

<sup>\*</sup> only for production purposes

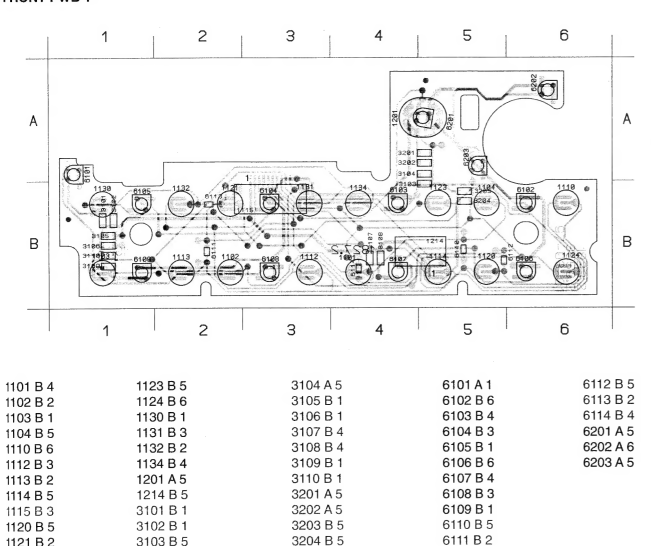




#### **BLOCK DIAGRAM**



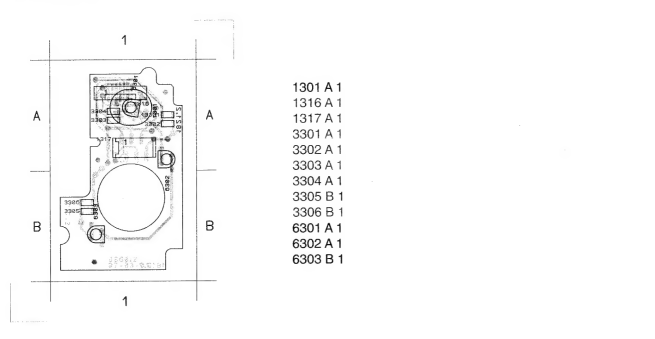
#### **FRONT PWB 1**



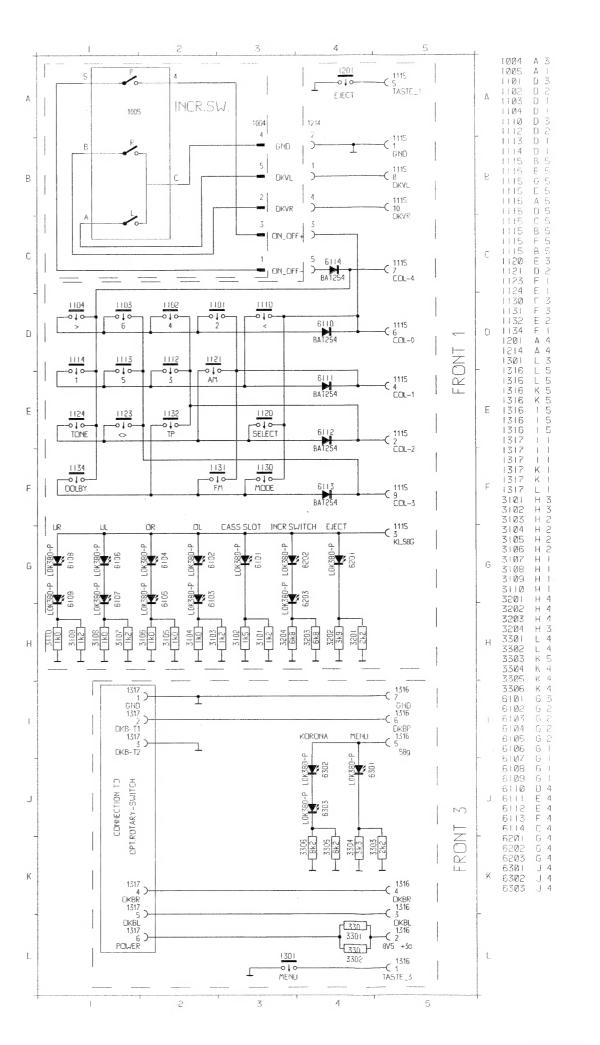
#### **FRONT PWB 3**

3103 B 5

1121 B 2



3204 B 5



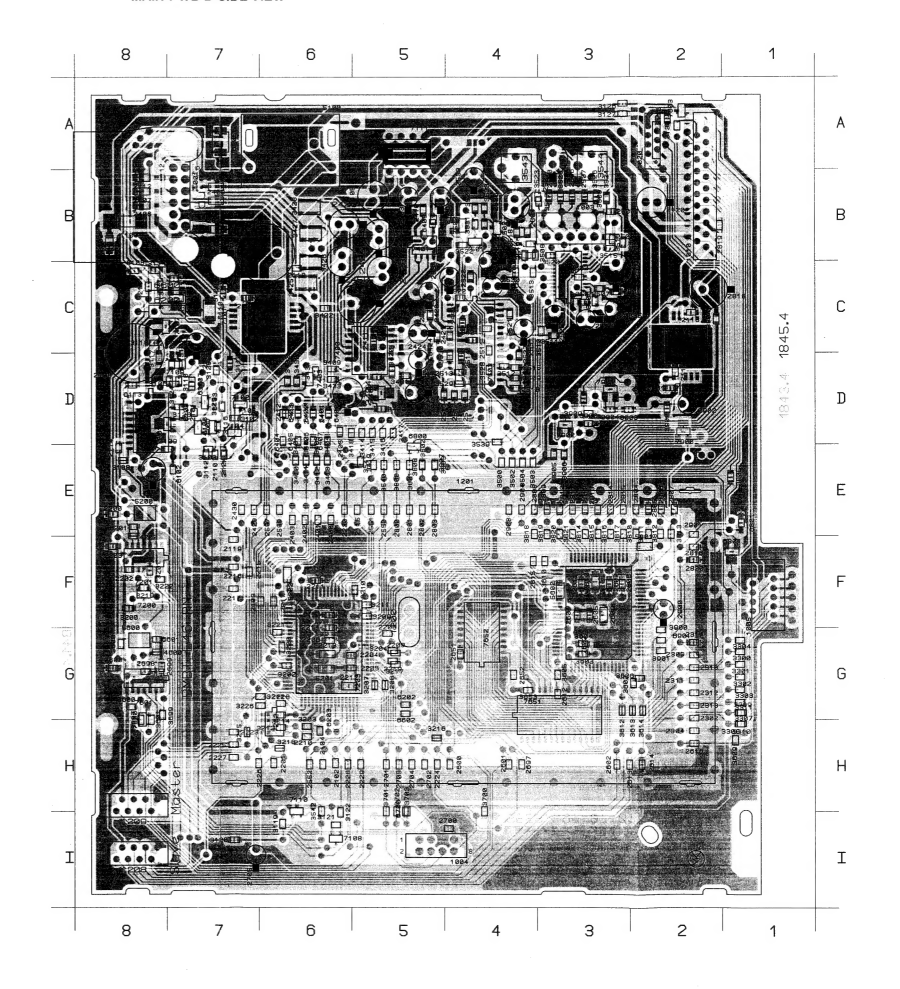
# MAIN-PWB A-SIDE VIEW

|     |   |   |  |  |  |                     |               |                         |                                 |            |          | 1001 B 7 |              | y a see      | 3108 E 8  |
|-----|---|---|--|--|--|---------------------|---------------|-------------------------|---------------------------------|------------|----------|----------|--------------|--------------|---|
|     | . 1   | 2   | 3 .  | 4  | 5  | . 6                 |               | 7                       |                                 | 3          |          | 1003 B 3 |              |              | 3139 L  |
|     |   |   |  | •  | Ü  |                     |               | ,                       | ,                               | ,          |          | 1004   5 |              |              | 3110 D 7  |
|     |   |   |  |  |  |                     |               |                         |                                 |            |          | 1005 F 1 | 314.0        |              | 3111 E 7  |
|     |   | ١ ٫   |  |  |  |                     |               |                         |                                 |            |          | 1010 B 2 | than to      |              | 3112 E 7  |
|     |   |   |  | Barrana and Anna   |  | 5100                |               | to a supplementation of |                                 |            |          | 1020 A 2 |              |              |   |
| Α   |   |   |  |  |  | 0-7/                | N THE RESERVE |                         | 11/200                          |            | Α        | 1100 B   |              |              |   |
|     |   |   |  |  | a a a a Will   |                     |               | 1                       |                                 |            | $\wedge$ | 1200 F 5 |              |              |   |
|     |   |   | e o.   |  |  |                     |               |                         | #8/0/                           |            |          | 1201 G 4 |              |              |   |
|     |   |   | 13   | $\tilde{\mathbf{v}} = 1$   |  | $-$ K $\setminus$   | X             |                         | 3                               |            |          | 1208   8 | 2404 D 6     |              |   |
|     |   | *** 64                                      | tions at 2 th and 5  |  |  | H(M)                |               | 01.0                    |                                 |            |          | 1209 H 8 | 405 U S      |              | 311853  |
|     |   | * • . •                                     | n-n (reside a see )  |  |  | 17 7 81             |               | terine the              | @ N=   15                       |            |          | 2100 B * | 2406 B 8     | 5/15 Tuy     | 311916  |
| _   |   | ***   | 一种最大于每日  |  | 150 miles  | 29 T 8              |               |                         | O 192                           |            |          | 2101 D 7 | 2407 8 8     | 2508         | 31,7677   |
| В   |   | 1 - 7 7                                     |  |  |  |                     |               |                         | <b>6</b>                        |            | В        | 2102 4 9 | 2408 B 7     | #607 € 3     | 312116  |
|     |   | Y   |  | Toll I had a   | a) or  |                     |               |                         | ey in                           | <b>7</b> 1 |          | 2103 B 5 | 2409 B 7     | 2500 F 3     | 3122   6  |
|     |   | • 9///A 14 U                                |  |  |  |                     |               | 1001                    |                                 |            |          | 2104 H 6 | 2410 B 5     | 2610173      | 3120 0 7  |
| _   |   |   |  |  | U  | - N                 | 1             |                         |                                 |            |          | 2105 B 5 | 2411 C 5     | 2611 [ 3     | 3124 D 7  |
|     |   |   |  |  |  |                     |               |                         | 00 ATT, ATT                     |            |          | 2106 B 5 | 2412 D 6     | 2612 G 3     | 3125 D 7  |
|     |   |   | auge) e  |  |  | 12                  |               | 0///                    | 5500 D                          |            |          | 2107 E 8 | 2413 D 6     | 9613 H 3     | 3126 A 3  |
|     | 1 2818  |   |  |  |  | 9/1                 | TU C          |                         | 6300 F                          |            | 0        | 2108 C 7 | 2415 B B     | 語外計算         | 3127 A 1  |
|     | 7   | <b>小</b> 是语用《 <b>《</b>                      |  |  |  | BANGA .             |               | 16 2                    | <b>3</b> 87 <b>€</b> ⊕ <b>3</b> |            | L        | 2109 F 5 | 2415 D.E     | 2815 F I     | 3123117   |
|     |   |   |  |  | ACE III  | 滞川川川医               |               | 1/6                     |                                 |            |          | 2110 E 7 | 2420 C 5     | 261871       | 3129 C 7  |
|     | 184E  |   | 181  |  |  | 1/3                 | /             | O                       | 3 (D)                           |            |          | 2111 0 8 | 2421 G 4     | 2651 6 4     | 3130 A 2  |
| -   | ₩   |   |  |  |  |                     |               |                         | 短信空   图                         |            |          | 2112 B 8 | 2423 D 5     | 2652 G 4     | 3131 D 2  |
|     |   |   | I former   |  |  | 1 2 3 8             | V .           |                         |                                 |            |          | 2113 0 6 | 2424 C 5     | 2697 H 4     | 3200 F 8  |
|     |   |   | 3/1/ (E  |  | <b>多</b>   |                     | 98            |                         |                                 | 2 46       |          | 2114 E 8 | 2425 B 6     | 2698 G 8     | 3201 F 8  |
| D   |   | M A C                                       |  |  |  |                     | 71.80         | 61 9                    |                                 |            | D        | 2115 E.S | 2426 B 6     | 3699 G 8     | 3292 G 6  |
|     | 뜨 내내  |   | 10000  |  | and the same   |                     | 105           |                         |                                 |            | D        | 2116 A ? | 2427 B 5     | 270014       | 3203 H 6  |
|     | 1888  |   |  |  |  | 0707070             | 7 31 92 U     |                         | 工造器二                            |            |          | 2117 0 2 | 2428 C 5     | 2701 H 5     | 3204 G 5  |
|     |   |   |  | Da530  | 6800   |                     | 3 00          | O COL                   |                                 |            |          | 211602   | 2429 E       | 2702 H 5     | 3207 G 5  |
|     |   | (CC)  |  |  | 9 m man  | LA LA A             |               |                         |                                 | 2          |          | 2119 F 7 | 2430 E 7     | 2703 H 5     | 3208 G 5  |
|     |   |   | 8 8  |  |  |                     | <b>6</b>      | 5 0 a 0                 |                                 |            |          | 2120 B 2 | 2431 D 5     | 2764 H 5     | 3209 F.5  |
| _   |   | المراحد                                     | 00   | S S S S S S S S S S S S S S S S S S S  | • • • •  | 1 / 8 1 4 6         |               | 8 × 20                  |                                 |            | _        | 0100.0.0 | 2450 C 5     | 2705   7     | 2210 F 5  |
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|     |   |   |  |  | 100 M  | ひ置く温                | <b>週間間</b>    |                         | 32001                           |            |          |          | 2310 0 4     |              | i di Salata<br>Salata di Alba |
|     |   | 18991                                       |  |  | TE   |                     | 73/////       | PP.                     | 5600                            | 523        | ;        |          |              |              | 3222 F 8  |
|     |   |   | #a Ei °ii  |  | D204   | O. 😩 🕻 🖭            |               |                         |                                 |            |          | 2210 H 6 |              |              | 3226 G 6  |
| _   |   |   | many,  |  | • -  |                     | re III        |                         | T 2508                          | 13         |          | 2210110  |              |              | 3300 G 1  |
| G   | 2202  | 100以 中部                                     |  |  | 52   | 2 2 1820 1          | e             |                         |                                 |            | G        |          | 2515 D 4     |              | 3301 G 1  |
|     | 303   | 912ED • \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | A B B B B B B B B B B B B B B B B B B B  |  | Bapilly III  |                     | 9962          | 146                     |                                 |            |          |          | 2516 D 5     |              | 3302 G 1  |
|     | <del>                                    </del> | mmm.  | 18 TO  |  | · [ ]  | THE WILL T          | 3212          |                         | 76813800                        |            |          |          | 2517 D 4     |              | 3303 G 1  |
| -   | 3307  | 130277 • - 11 1 0 0                         |  | 1 1/1// W  | 8602   | 0 N € 8203          | 2 0           |                         |                                 |            |          |          | 2518 D 4     |              | 3304 G 1  |
|     | 6330  |   | I Maria sa acasa   | 3216   |  |                     |               |                         | 700                             | 80.00      |          |          | 251          | 2818 C 2     | 3307 G 1  |
|     | 1   | B016 000                                    | The second of th |  |  | 221032              |               | 2225                    |                                 |            |          |          | 2520 C 4     | 8 mm 82      | 3308 H 1  |
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|     |   |   | N N  | 7 7 76   |  |                     | v E           |                         | Δ 🚭 🗸                           |            | 11       | 2219 G 5 | 2524 C 5     | 2900 F 2     | 8.31  |
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|     |   | 16  | ZW ZUT   |  | THE.   | EL 312              | 0             | 1.20                    | 2000                            |            |          |          | 2527 A 3     | region of a  | 3402 E 6  |
|     |   |   |  | · Cont   |  |                     | 16            |                         |                                 |            |          |          | 2528 C 3     |              | 3403 E 6  |
| _   |   |   |  | W. K.  | 1 0  | ( ap   )            |               | 8128                    |                                 | 7          |          |          | 2529 C 3     | 3100 D 7     | 3404 E 6  |
| I   |   |   |  | 1004   |  |                     |               |                         |                                 |            | Ι        |          | 2530 C 4     | 3101 D 7     | 3405 B 5  |
|     |   |   |  |  | erent erektuernen erker im broke en  |                     | U T           |                         | U 1208                          |            |          |          | 2531 C 4     | 3102 D 7     | 340 - 115   |
| -   |   |   |  | Name of the state  |  |                     |               |                         |                                 |            |          |          | 2532 C 3     | HONE         | 30.510  |
|     |   |   |  |  |  |                     |               |                         |                                 |            |          |          | 2533 B 4     |              | 3110111   |
|     |   |   | The state of the s |  |  |                     |               |                         |                                 |            |          |          | 2534 C 4     |              | 14311   |
| dhe | 1   | 2   | 3  | 4  | 5  | 6                   | 1             | 7                       | 8                               |            |          |          | 2535 C 3     | 1,1          |   |
|     |   |   |  |  |  | _                   |               | -                       | _                               |            |          |          |              |              |   |

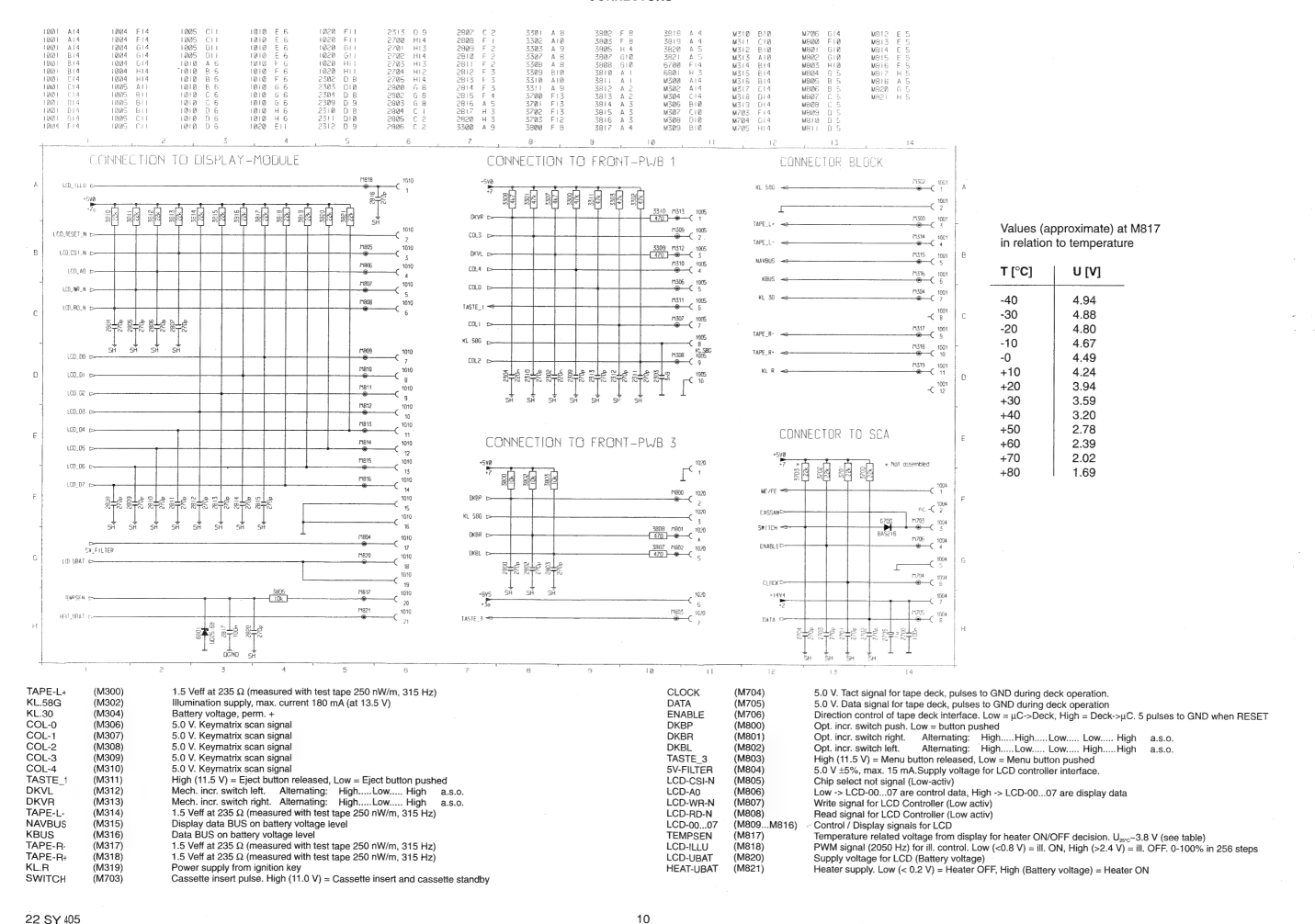
22 SY 405

## MAIN-PWB B-SIDE VIEW

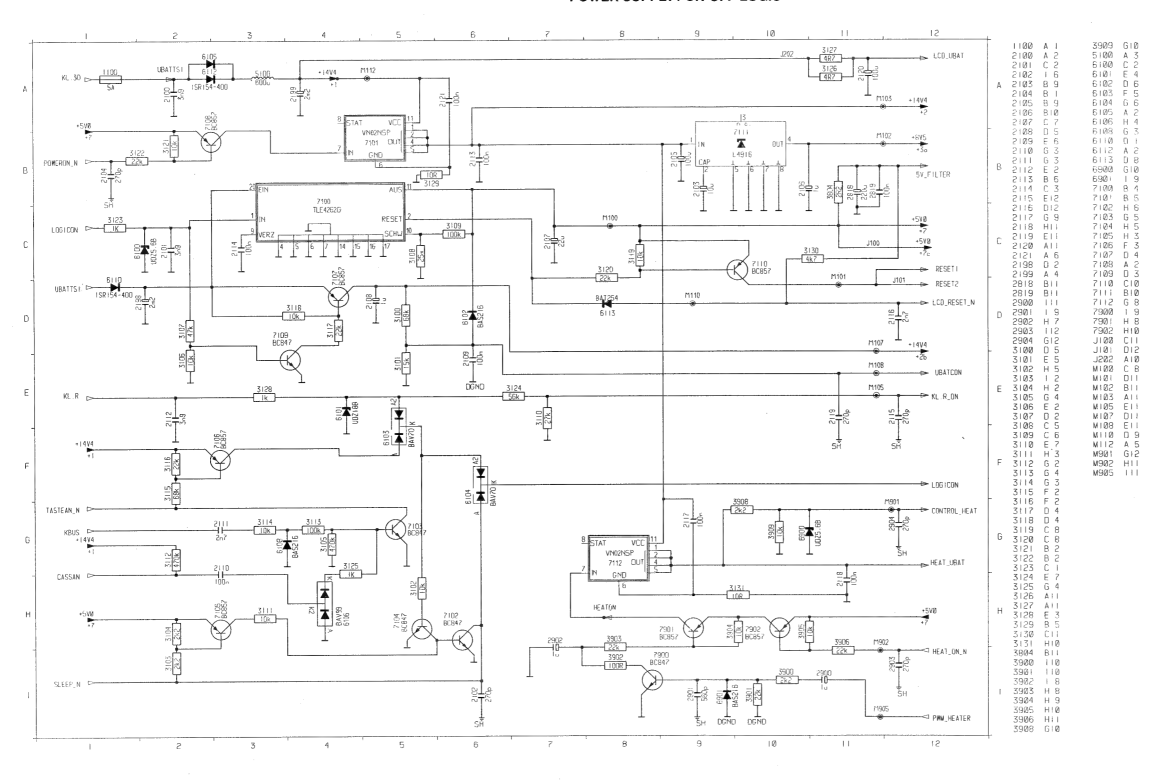
| 3414 D 5 3606 G 2 3415 D 5 3607 G 8 3416 D 5 3608 G 8 3417 D 5 3609 H 1 3418 D 6 3610 F 3 3419 E 5 3612 G 3 3420 D 5 3613 G 2 3421 C 4 3614 G 2 3422 C 6 3653 G 4 3424 C 5 3699 G 8 3425 C 6 3700 H 4 3426 C 6 3701 H 5 3429 D 5 3800 E 5 3430 D 6 3801 E 5 3431 D 5 3802 E 5 3430 D 6 3801 E 5 3431 D 5 3802 E 5 3432 D 6 3803 E 5 3432 D 6 3803 E 5 3432 D 6 3803 E 5 3433 D 6 3804 C 2 3434 D 6 3805 E 1 3500 E 4 3807 E 5 3501 B 4 3808 E 5 3502 E 4 3811 E 2 3504 E 4 3812 E 2 3505 C 3 3813 E 2 3506 C 3 3814 E 3 3507 C 3 3815 E 3 3507 C 3 3815 E 3 3510 C 3 3818 E 4 3511 C 3 3819 E 3 3510 C 3 3818 E 4 3511 C 3 3819 E 3 3510 C 3 3818 E 4 3511 C 3 3819 E 3 3510 C 3 3818 E 4 3511 C 3 3819 E 3 3510 C 3 3818 E 4 3511 C 3 3819 E 3 3510 C 3 3818 E 4 3511 C 3 3819 E 3 3510 C 3 3818 E 4 3511 C 3 3819 E 3 3510 C 3 3818 E 4 3511 C 3 3819 E 3 3512 C 4 3820 E 3 3518 B 4 3904 D 3 3518 B 4 3904 D 3 3528 B 4 3905 E 3 3521 C 4 3908 D 3 3521 B 4 3909 D 3 3522 B 4 3909 D 3 3523 B 3 4200 E 8 3526 B 3 5200 E 8 3527 D 4 5201 G 6 3529 D 4 5600 G 8 3526 B 3 5200 E 8 3527 D 4 5201 G 6 3528 D 4 5202 F 6 3529 D 4 5600 G 8 3524 B 3 4000 G 8 3525 B 3 5100 A 6 3526 B 3 5200 E 8 3532 B 4 6100 D 7 3534 B 4 6101 D 7 3534 B 4 6101 D 7 3534 B 4 6101 D 7 3534 B 4 6100 D 7 | 6400 D 6 6401 D 6 6402 D 6 6403 D 6 6404 D 6 6405 D 6 6406 D 6 6407 D 6 6408 B 5 6600 C 7 6601 G 8 6602 G 5 6700 H 5 6800 E 5 6801 E 1 6900 D 3 6901 G 2 7100 D 8 7101 C 6 7102 D 7 7103 C 7 7104 D 7 7105 D 7 7106 D 7 7107 C 8 7108 I 6 7109 D 7 7110 H 6 7111 A 5 7112 C 2 7200 F 8 7201 F 8 7202 H 6 7203 G 6 7400 C 5 7401 B 5 7402 D 5 7403 D 6 7500 B 4 7501 B 4 7502 B 4 7503 C 4 7504 C 3 7600 G 8 7601 G 8 7601 G 8 7602 F 3 7603 G 6 7500 D 2 7901 D 3 7602 G 7 7902 D 3 7902 D 3 7902 D 3 7902 D 3 7902 D 7 7901 D 7 7902 D 7 7901 D 7 7902 D 7 7901 D 7 7902 D 7 7902 D 7 7903 D 7 7904 D 7 7904 D 7 7905 D 7 7906 D 7 7907 D 7 7908 D 7 7909 D 7 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|---|--|--|
|---|--|--|



#### CONNECTORS

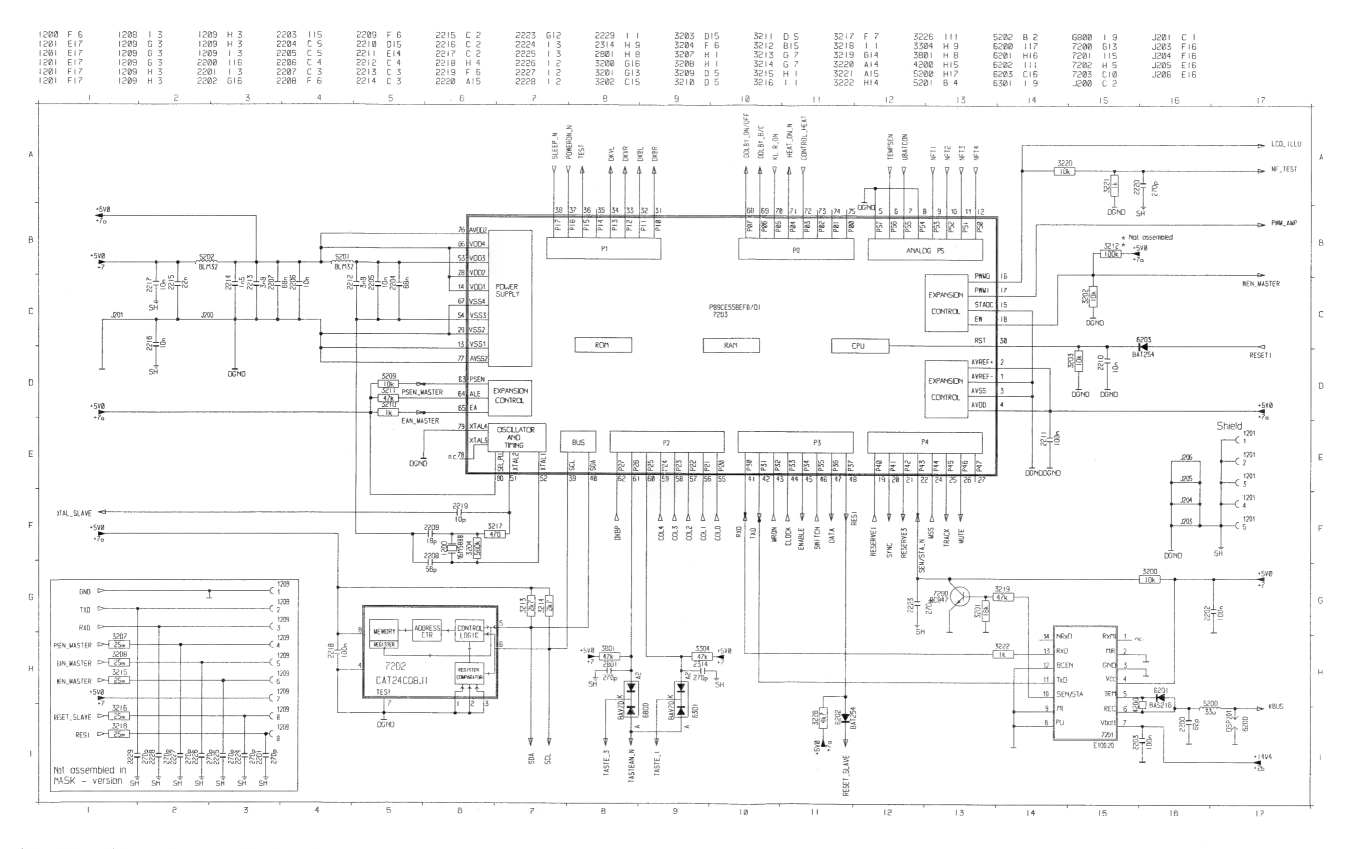


#### POWER SUPPLY / ON-OFF LOGIC



| +5V0/+7      | (M100)                   | 5.0 V ±2%, max. 200 mA. Supply voltage for logic IC's and display.  |
|--------------|--------------------------|---|
| RESET1       | (M101)                   | Power reset signal for main CPU (min. 10ms high activ). Low < 0.8 V, High > 3.85 V                          |
| RESET2       | (M101)                   | Power reset signal for slave CPU (min. 10ms high activ). Low < 0.8 V, High > 3.85 V                         |
| +8V5/+3a     | (M102)                   | 8.5 V ±5%, max. 250 mA. Supply voltage for AF and optical increment switch.                                 |
| +14 V4/+2    | (M103)                   | Battery voltage filtered, switched for AF Power, tape deck and 8.5V stabilizer IC                           |
| KL.R ON      | (M105)                   | Ignition ON / OFF control (high activ). 3.2 V when ignition ON  |
| +14 V4/+2b   | (M107)                   | Battery voltage filtered, switched for NAV-BUS and I/K-BUS.   |
| UBATCON      | (M108)                   | KL.R control voltage. Over-/undervoltage indication for switch OFF (<1.7V for KL.R=10V, >2.9V for KL.R=17V) |
| LCD_RESET_N  | (M110)                   | Reset signal for LCD controller (min. 1µs low activ). Low < 0.75 V, High > 4.25 V                           |
| +14 V4/+1    | (M112)                   | Battery voltage filtered .  |
| CONTROL HEAT | (M901)                   | Heater ON/OFF control. Low = heater OFF, High = heater ON   |
| HEAT ON N    | (M902)                   | Heater ON/OFF switch. Low = Heater ON, High = Heater OFF  |
| PWM HEATER   | (M905)                   | PWM signal to enable the heater circuit. Interrupts HEAT_ON_N in case of a hardware malfunction.            |
| TASTEAN_N    | (Trans. Pos.7103, Coll.) | Event switch ON signal. High = Menu or Eject released, Low = Menu or Eject pushed                           |

#### **MASTER PROCESSOR**



(IC Pos.7203, Pins 9...12) AF level for amplifying control RESERVE1+3 (IC Pos.7203, Pin 19+21) SYNC (IC Pos.7203, Pin 20)

Reserved signal lines between main- and slave-controller (5.0 V level)

Handshake signal for synchronisation of main- and slave-CPU. High activ when unit starts up. Control signal to switch supply voltages +8V5/+3a, HEAT-UBAT, +14V4/+2. Low = voltages ON (IC Pos.7203, Pin 37)

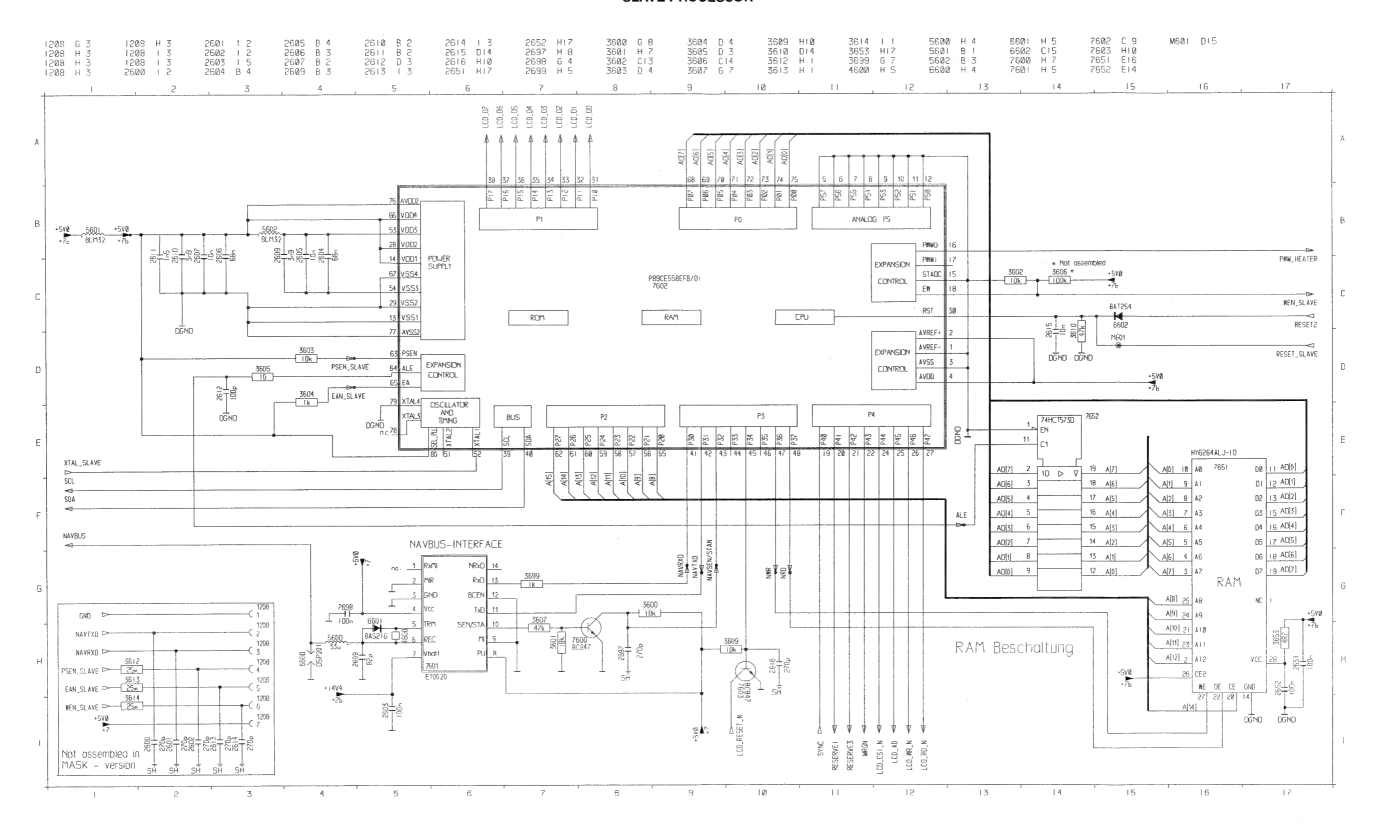
SLEEP N (IC Pos.7203, Pin 38) Switch OFF signal (Low activ 3 ms) if KL-R OFF or I/K BUS not activ for 60 s. Clock signal for I2C BUS (5.0 V level)
Data signal for I2C BUS (5.0 V level) (IC Pos.7203, Pin 39) SCL

(IC Pos.7203, Pin 40)

SDA MRQN (IC Pos.7203, Pin 43) I2C BUS request line from slave controller (Low activ)

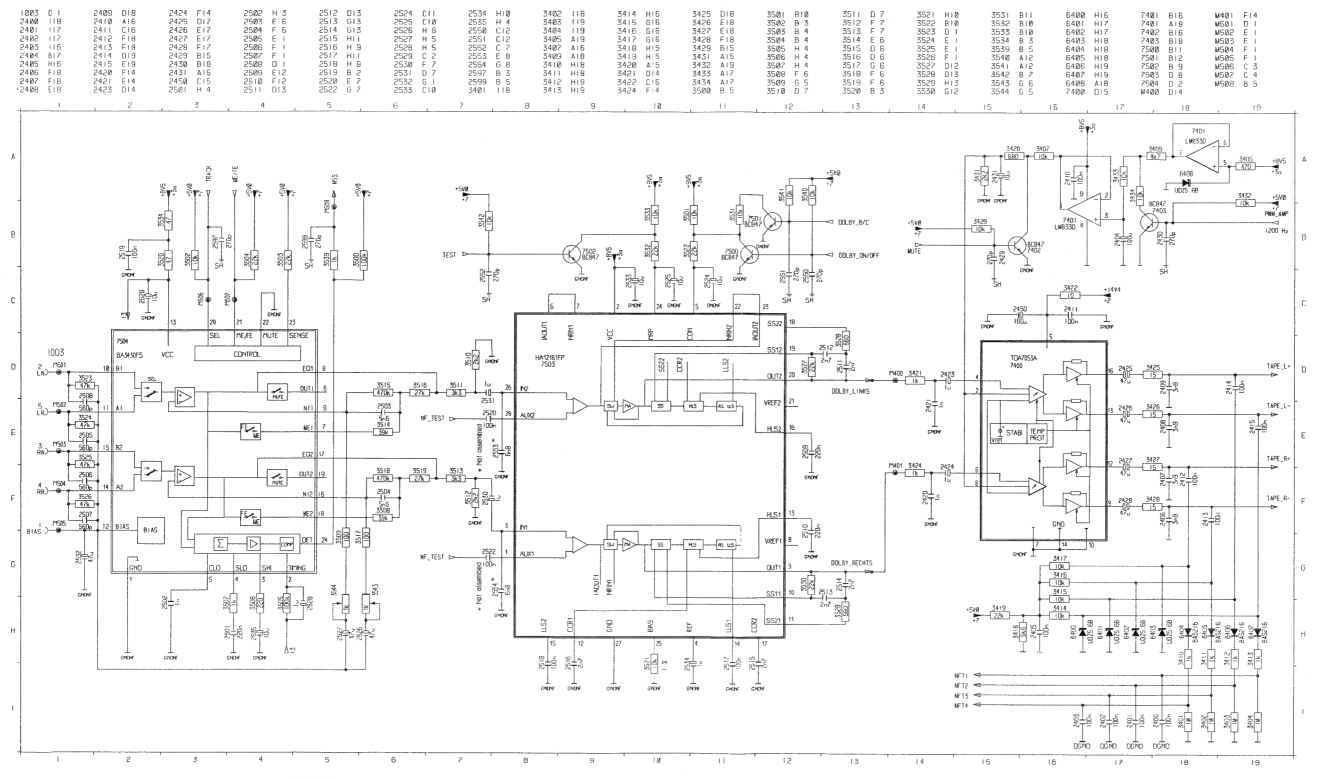
POWERON\_N

#### **SLAVE PROCESSOR**



RESET\_SLAVE (M601)

XTAL\_SLAVE (IC Pos.7602, Pin 52) Tact frequency (16.5888 MHz) for main- and slave-CPU (DC ≈ 1.4 V) Logic reset signal from main CPU after power interruption. High activ.



NF\_TEST\* DOLBY\_LINKS (IC Pos.7503, Pins 1+28) PWM reference signal for AF level test (M400) Dolby level left = 300mVeff (test tape 200nWb/m, 400Hz) to be aligned with poti 3544 DOLBY RECHTS (M401) Dolby level right = 300mVeff (test tape 200nWb/m, 400Hz) to be aligned with poti 3543 Left channel, NOR direction (3.3 V DC) Left channel, REV direction (3.3 V DC) LN (M501) LR (M502) Right channel, NOR direction (3.3 V DC) RN (M503) (M504) Right channel, REV direction (3.3 V DC) RR BIAS (M505)Common line of magnetic head (3.3 V DC) TRACK Low = REV. direction, High = NOR. direction

ME/FE (M507) MSS (M508) MUTE (Trans. Pos.7402, Base) PWM\_AMP (Trans. Pos.7403, Base) DOLBY\_ON/OFF (Trans. Pos.7500, Base)

DOLBY\_B/C (Trans. Pos.7501, Base) (Trans. Pos.7502, Base)

Low = FE, High = ME

Low = NO modulation on tape, High = modulation on tape Preamplifier mute signal. Low (0.0 V) = AF out, High (0.7 V) = AF mutet

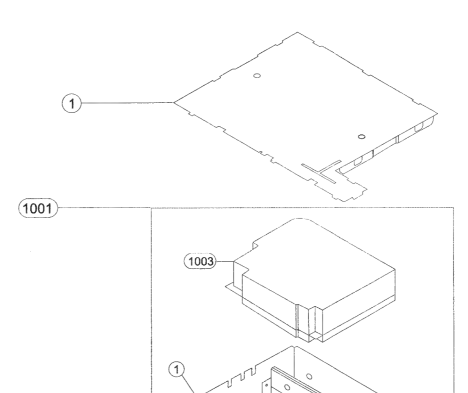
PWM signal for continuously amplifying control Low = DOLBY ON, High = DOLBY OFF Low = DOLBY B, High = DOLBY C

High (0.7 V) = NF\_TEST disabled, Low = NF\_TEST enabled (Dolby IC switched to AUX)

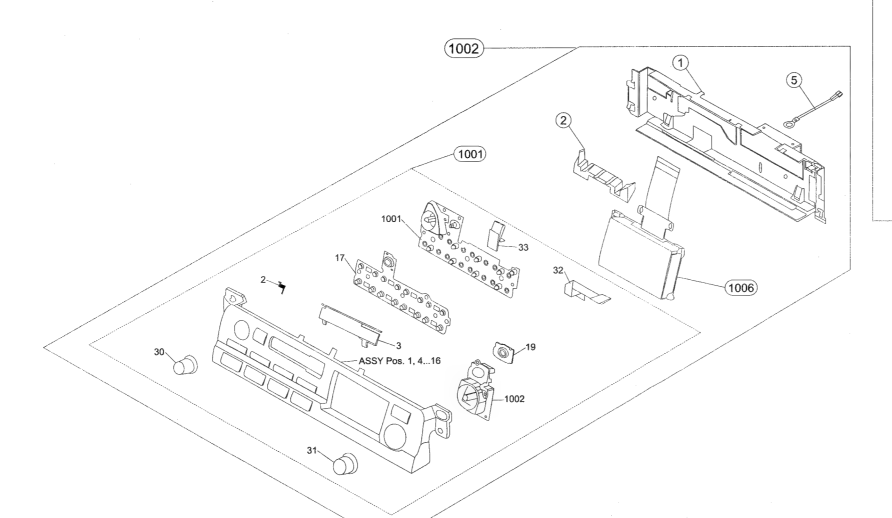
<sup>\*</sup> only for production purposes

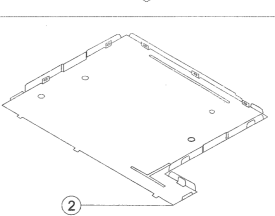
# **EXPLODED VIEW**

| 1001-1001-1001 | 4822 265 11222 | CONNECTOR MAIN 6x2 FOLD BLUE       |
|----------------|----------------|------------------------------------|
| 1001-1001-1003 | 4822 267 40818 | CONNECTOR TAPE AF 5 FOLD TCS83S9V1 |
| 1001-1001-1005 | 4822 265 11218 | CONNECTOR FLEX FOIL 10 FOLD        |
| 1001-1001-1010 | 4822 267 60239 | CONNECTOR FLEX FOIL 21 FOLD        |
| 1001-1001-1020 | 4822 265 11219 | CONNECTOR FLEX FOIL 7 FOLD         |
| 1001-1003      | 4822 691 10473 | TAPE DECK SCA4.4/1                 |
| 1002-1001      | 4822 459 04898 | UNIT FRONT II ASSY                 |
| 1002-1006      | 4822 218 11846 | UNIT LCD MODULE                    |



1001





| MISCELLEANEOUS      |                                       | 2409 4822 122 32566 CAP., CER. SMD 3,9NF     | 10%X7R 63V | 2700 4822 126 13196 CAP., CER. SMD 100NF 1    | 10%X7R 25V | 3214 4822 117 12955 RES., CHIP <20W 2K7 5% 0.1W  |
|---------------------|---------------------------------------|--|------------|---|------------|--|
| 1001 4822 265 11222 | CON, 6x2 FOLD TYPE A BLUE             |  | 10%X7R 25V | 2701 4822 122 33216 CAP., CER. SMD 270PF      | 5%NP0 50V  |  |
|                     | CON. TCS83S9V1 BURNDY                 |  |            | ,   |            | 3217 4822 051 20471 RES., CHIP <20W 470R00 5% 0.1W   |
|                     |                                       | ·  | 10%X7R 25V | •   | 5%NP0 50V  | 3219 4822 117 10834 RES., CHIP <20W 47K 1% 0.1W  |
|                     | CON. BM H 10P F 1.00                  |  | 10%X7R 25V | 2703 4822 122 33216 CAP., CER. SMD 270PF      | 5%NP0 50V  | 3220 4822 117 10833 RES., CHIP <20W 10K 1% 0.1W  |
| 1010 4822 267 60239 |                                       | 2413 4822 126 13196 CAP., CER. SMD 100NF     | 10%X7R 25V | 2704 4822 122 33216 CAP., CER. SMD 270PF      | 5%NP0 50V  | 3221 4822 051 20102 RES., CHIP <20W 1K00 5% 0.1W   |
| 1020 4822 265 11219 | CON. BM V 7P F 1.00                   | 2414 4822 126 13196 CAP., CER. SMD 100NF     | 10%X7R 25V | 2705 4822 124 23282 CAP., ELEC. ALU. 1UF 2    | 20% 50V    | 3222 4822 051 20102 RES., CHIP <20W 1K00 5% 0.1W   |
| 1100 4822 252 11302 | FUSE SM T 5A                          | 2415 4822 126 13196 CAP., CER. SMD 100NF     | 10%X7R 25V |   | 5%NP0 50V  | 3226 4822 051 20472 RES., CHIP <20W 4K70 5% 0.1W   |
| 1200 4822 242 10802 | 2 QUARZ 16.588 800 MHZ                |  | 10%X7R 50V |   | 5%NP0 50V  |  |
| 1022 212 10002      |                                       |  |            |   |            | 3300 4822 117 10834 RES., CHIP <20W 47K 1% 0.1W  |
| CARACITORS          |                                       |  | 10%X7R 50V |   | 5%NP0 50V  | 3301 4822 117 10834 RES., CHIP <20W 47K 1% 0.1W  |
| CAPACITORS          |                                       |  | 20% 50V    | 2803 4822 122 33216 CAP., CER. SMD 270PF      | 5%NP0 50V  | 3302 4822 117 10834 RES., CHIP <20W 47K 1% 0.1W  |
|                     | 6 CAP., CER. SMD 3,9NF 10%X7R 63V     | 2424 4822 124 23282 CAP., ELEC. ALU. 1UF 2   | 20% 50V    | 2804 4822 122 33216 CAP., CER. SMD 270PF      | 5%NP0 50V  | 3303 4822 117 10834 RES., CHIP <20W 47K 1% 0.1W  |
| 2101 4822 122 32566 | 6 CAP., CER. SMD 3,9NF 10%X7R 63V     | 2425 4822 124 40433 CAP., ELEC. ALU. 47UF 2  | 20% 25V    | 2805 4822 122 33216 CAP., CER. SMD 270PF      | 5%NP0 50V  | 3304 4822 117 10834 RES., CHIP <20W 47K 1% 0.1W  |
| 2102 4822 122 33216 | 6 CAP., CER. SMD 270PF 5%NP0 50V      | 2426 4822 124 40433 CAP., ELEC. ALU. 47UF 2  | 20% 25V    | 2806 4822 122 33216 CAP., CER. SMD 270PF      | 5%NP0 50V  | 3307 4822 051 20472 RES., CHIP <20W 4K70 5% 0.1W   |
| 2103 4822 124 41017 | CAP., ELEC. ALU. 10UF 16V             |  | 20% 25V    |   | 5%NP0 50V  |  |
|                     | CAP., CER. SMD 270PF 5%NP0 50V        |  | 20% 25V    |   |            |  |
|                     | CAP, ELEC. ALU. 100UF 16V             |  |            |   | 5%NP0 50V  | 3309 4822 051 20471 RES., CHIP <20W 470R00 5% 0.1W   |
|                     | · · · · · · · · · · · · · · · · · · · | •  | 5%NP0 50V  |   | 5%NP0 50V  | 3310 4822 051 20471 RES., CHIP <20W 470R00 5% 0.1W   |
|                     | P. CAP., ELEC. ALU. 1UF 20% 50V       | 2430 4822 122 33216 CAP., CER. SMD 270PF     | 5%NP0 50V  | 2810 4822 122 33216 CAP., CER. SMD 270PF      | 5%NP0 50V  | 3311 4822 117 10834 RES., CHIP <20W 47K 1% 0.1W  |
|                     | CAP., ELEC. ALU. 22UF 20% 16V         | 2431 4822 124 41017 CAP., ELEC. ALU. 10UF    | 16V        | 2811 4822 122 33216 CAP., CER. SMD 270PF      | 5%NP0 50V  | 3401 4822 051 20105 RES., CHIP <20W 1M00 5% 0.1W   |
| 2108 4822 124 23282 | P. CAP., ELEC. ALU. 1UF 20% 50V       | 2450 4822 124 11952 CAP., ELEC. ALU. 100UF 2 | 20% 16V    | 2812 4822 122 33216 CAP., CER. SMD 270PF      | 5%NP0 50V  | 3402 4822 051 20105 RES., CHIP <20W 1M00 5% 0.1W   |
| 2109 4822 126 13196 | 6 CAP., CER. SMD 100NF 10%X7R 25V     | 2501 4822 126 13849 CAP., CER. SMD 220NF 1   | 10% 16V    |   | 5%NP0 50V  | 3403 4822 051 20105 RES., CHIP <20W 1M00 5% 0.1W   |
| 2110 4822 126 13196 | CAP., CER. SMD 100NF 10%X7R 25V       |  | 10%X7R 50V |   | 5%NP0 50V  | -,   |
|                     | CAP., CER. WIRE 2.7NF 10%X7R 50V      |  | 10%X7H 50V |   |            | 3404 4822 051 20105 RES., CHIP <20W 1M00 5% 0.1W   |
|                     | G CAP., CER. SMD 3,9NF 10%X7R 63V     |  |            |   | 5%NP0 50V  | 3405 4822 051 20471 RES., CHIP <20W 470R00 5% 0.1W   |
| 2113 4822 126 13196 |                                       |  | 10%X7R 50V |   | 5%NP0 50V  | 3407 4822 117 10833 RES., CHIP <20W 10K 1% 0.1W  |
|                     |                                       |  | 5%NP0 63V  |   | 0%X7R 25V  | 3409 4822 051 20472 RES., CHIP <20W 4K70 5% 0.1W   |
| 2114 4822 126 13196 | •                                     | 2506 5322 116 80853 CAP., CER. SMD 560PF     | 5%NP0 63V  | 2818 4822 124 23582 CAP., ELEC. ALU. 220UF    | 10V        | 3410 4822 051 20102 RES., CHIP <20W 1K00 5% 0.1W   |
| 2115 4822 122 33216 |                                       | 2507 5322 116 80853 CAP., CER. SMD 560PF     | 5%NP0 63V  |   | 0%X7R 25V  | 3411 4822 051 20102 RES., CHIP <20W 1K00 5% 0.1W   |
|                     | ' CAP., CER. WIRE 2.7NF 10%X7R 50V    | 2508 5322 116 80853 CAP., CER. SMD 560PF     | 5%NP0 63V  | 2820 4822 122 33216 CAP., CER. SMD 270PF      | 5%NP0 50V  | 3412 4822 051 20102 RES., CHIP <20W 1K00 5% 0.1W   |
| 2117 4822 126 13196 | CAP., CER. SMD 100NF 10%X7R 25V       | 2509 4822 126 13849 CAP., CER. SMD 220NF 1   | 10% 16V    |   | 20% 50V    | 3413 4822 051 20102 RES., CHIP <20W 1K00 5% 0.1W   |
| 2118 4822 126 13196 | CAP., CER. SMD 100NF 10%X7R 25V       |  | 10% 16V    |   | 5%NP0 63V  | 3414 4822 117 10833 RES., CHIP <20W 10K 1% 0.1W  |
| 2119 4822 122 33216 |                                       |  | 10%X7R 50V |   | 20% 50V    |  |
| 2120 4822 124 23255 | •                                     |  |            |   |            | 3415 4822 117 10833 RES., CHIP <20W 10K 1% 0.1W  |
|                     |                                       |  | 10%X7R 50V |   | 5%NP0 50V  | 3416 4822 117 10833 RES., CHIP <20W 10K 1% 0.1W  |
|                     | CAP., CER. SMD 100NF 10%X7R 25V       |  | 10%X7R 50V | 2904 4822 122 33216 CAP., CER. SMD 270PF      | 5%NP0 50V  | 3417 4822 117 10833 RES., CHIP <20W 10K 1% 0.1W  |
|                     | CAP., ELEC. ALU. 2200UF 20% 16V       |  | 10%X7R 50V |   |            | 3418 4822 051 20562 RES., CHIP <20W 5K60 5% 0.1W   |
| 2199 4822 124 80769 | CAP., ELEC. ALU. 2200UF 20% 16V       |  | 10%X7R 50V | RESISTORS AND JUMPERS                         | •          | 3419 4822 051 20223 RES., CHIP <20W 22K00 5% 0.1W  |
| 2200 4822 126 13695 | CAP., CER. SMD 82PF 1%NP0 63V         | 2516 4822 122 32627 CAP., CER. WIRE 2.7NF 1  | 10%X7R 50V | 3100 4822 051 20683 RES., CHIP <20W 68K00     | 5% 0.1W    | 3420 4822 051 20681 RES., CHIP <20W 680R00 5% 0.1W   |
| 2202 4822 126 13196 | CAP., CER. SMD 100NF 10%X7R 25V       |  | 10%X7R 25V | ·   | 5% 0.1W    | 3421 4822 051 20102 RES., CHIP <20W 1K00 5% 0.1W   |
|                     | CAP., CER. SMD 100NF 10%X7R 25V       |  | 10%X7R 25V |   |            |  |
|                     | CAP., CER. SMD 68NF 10% 16V           |  |            |   | 1% 0.1W    | 3422 4822 051 20109 RES., CHIP <20W 10R00 5% 0.1W  |
| 2205 5322 122 34098 |                                       |  | 10%X7R 25V |   | 1% 0.1W    | 3424 4822 051 20102 RES., CHIP <20W 1K00 5% 0.1W   |
|                     | ·                                     |  | 10%X7R 25V |   | 1% 0.1W    | 3425 4822 117 12972 RES., CHIP <20W 15R0 5% 1W   |
|                     | CAP., CER. SMD 10NF 10%X7R 63V        |  | 10%X7R 25V | 3105 4822 051 20474 RES., CHIP <20W 470K00    | 5% 0.1W    | 3426 4822 117 12972 RES., CHIP <20W 15R0 5% 1W   |
|                     | CAP., CER. SMD 68NF 10% 16V           | 2524 4822 124 41017 CAP., ELEC. ALU. 10UF    | 16V        | 3106 4822 117 10833 RES., CHIP <20W 10K       | 1% 0.1W    | 3427 4822 117 12972 RES., CHIP <20W 15R0 5% 1W   |
| 2208 4822 126 13693 | CAP., CER. SMD 56PF 1%NP0 63V         | 2525 4822 124 41017 CAP., ELEC. ALU. 10UF    | 16V        | 3107 4822 117 10834 RES., CHIP <20W 47K       | 1% 0.1W    | 3428 4822 117 12972 RES., CHIP <20W 15R0 5% 1W   |
| 2209 4822 126 13689 | CAP., CER. SMD 18PF 1%NP0 63V         | 2526 4822 124 22646 CAP., ELEC. ALU. 47UF 2  | 20% 16V    | 3108 4822 051 20008 RES., CHIP <20W 0R00 JUMP |            | 3429 4822 117 10833 RES., CHIP <20W 10K 1% 0.1W  |
| 2210 5322 122 34098 | CAP., CER. SMD 10NF 10%X7R 63V        |  | 20% 16V    |   | 5% 0.1W    | *  |
| 2211 4822 126 13196 | •                                     |  | 20% 50V    |   |            |  |
| 2212 4822 122 32566 | ,                                     | 2529 4822 124 41017 CAP., ELEC. ALU. 10UF    |            |   | 5% 0.1W    | 3431 4822 117 11449 RES., CARBON 2K2 1% 0.1W   |
|                     |                                       |  | 16V        |   | 1% 0.1W    | 3432 4822 117 10833 RES., CHIP <20W 10K 1% 0.1W  |
|                     |                                       |  | 20% 50V    |   | 5% 0.1W    | 3433 4822 117 10833 RES., CHIP <20W 10K 1% 0.1W  |
|                     | CAP., CER. SMD 1,5NF 10%X7R 63V       |  | 20% 50V    | 3113 4822 051 20104 RES., CHIP <20W 100K00    | 5% 0.1W    | 3434 4822 117 10833 RES., CHIP <20W 10K 1% 0.1W  |
|                     | CAP., CER. SMD 22NF 10%X7R 63V        |  | 20% 16V    | 3114 4822 117 10833 RES., CHIP <20W 10K       | 1% 0.1W    | 3500 4822 051 20104 RES., CHIP < 20W 100K00 5% 0.1W  |
|                     | CAP., CER. SMD 10NF 10%X7R 63V        | 2533 4822 124 41017 CAP., ELEC. ALU. 10UF    | 16V        | 3115 4822 051 20683 RES., CHIP <20W 68K00     | 5% 0.1W    | 3501 4822 117 10833 RES., CHIP <20W 10K 1% 0.1W  |
| 2217 5322 122 34098 | CAP., CER. SMD 10NF 10%X7R 63V        |  | 20% 50V    |   | 5% 0.1W    | 3502 4822 117 10833 RES., CHIP <20W 10K 1% 0.1W  |
| 2218 4822 126 13196 | CAP., CER. SMD 100NF 10%X7R 25V       | 2535 4822 124 41017 CAP., ELEC. ALU. 10UF    | 16V        |   | 5% 0.1W    | 3503 4822 051 20223 RES., CHIP <20W 22K00 5% 0.1W  |
| 2219 5322 122 32448 |                                       |  | 5%NP0 50V  |   | 1% 0.1W    |  |
|                     | CAP., CER. SMD 270PF 5%NP0 50V        |  | 5%NP0 50V  |   |            |  |
|                     | CAP., CER. SMD 270PF 5%NP0 50V        |  | 5%NP0 50V  |   |            |  |
|                     | CAP., CER. SMD 270PF 5%NP0 50V        |  |            |   | 5% 0.1W    | 3506 4822 117 11503 RES., CHIP <20W 220R 1% 0.1W   |
|                     | ·                                     |  | 5%NP0 50V  |   | 1% 0.1W    | 3507 4822 051 20102 RES., CHIP <20W 1K00 5% 0.1W   |
|                     | CAP, CER, SMD 270PF 5%NP0 50V         |  | 5%NP0 50V  |   | 5% 0.1W    | 3508 4822 051 20393 RES., CHIP <20W 39K00 5% 0.1W  |
|                     | CAP., CER. SMD 220NF 10% 16V          |  | 5%NP0 50V  |   | 5% 0.1W    | 3509 4822 051 20101 RES., CHIP <20W 100R00 5% 0.1W   |
|                     | CAP., CER. SMD 3,9NF 10%X7R 63V       |  | 5%NP0 50V  | 3124 4822 051 20563 RES., CHIP <20W 56K00     | 5% 0.1W    | 3510 4822 117 11449 RES., CARBON 2K2 1% 0.1W   |
| 2304 4822 126 13849 | CAP., CER. SMD 220NF 10% 16V          | 2603 4822 126 13196 CAP., CER. SMD 100NF 1   | 10%X7R 25V |   | 5% 0.1W    | 3511 4822 051 20332 RES., CHIP <20W 3K30 5% 0.1W   |
| 2309 4822 122 33216 | CAP., CER. SMD 270PF 5%NP0 50V        |  | 10% 16V    | ****  | 5% 0.1W    | 3512 4822 117 11449 RES., CARBON 2K2 1% 0.1W   |
| 2310 4822 122 33216 | CAP., CER. SMD 270PF 5%NP0 50V        |  | 10%X7R 63V | ****  | 5% 0.1W    | ARIA (888 ARIA ARIA) REGIONAL ARIAN  |
|                     | CAP., CER. SMD 270PF 5%NP0 50V        |  | 10% 16V    |   |            |  |
|                     | CAP., CER. SMD 270PF 5%NP0 50V        |  |            |   | 5% 0.1W    | 3514 4822 051 20393 RES., CHIP <20W 39K00 5% 0.1W  |
|                     |                                       |  | 10%X7R 63V |   | 5% 0.1W    | 3515 4822 051 20474 RES., CHIP <20W 470K00 5% 0.1W   |
|                     |                                       |  | 10%X7R 63V |   | 5% 0.1W    | 3516 4822 051 20273 RES., CHIP <20W 27K00 5% 0.1W  |
|                     | CAP., CER. SMD 270PF 5%NP0 50V        |  | 10%X7R 63V |   | 5% 0.1W    | 3517 4822 051 20101 RES., CHIP <20W 100R00 5% 0.1W   |
|                     | CAP., CER. SMD 100NF 10%X7R 25V       |  | 10%X7R 63V | 0000 1000 10000 0000 01110                    | 1% 0.1W    | 3518 4822 051 20474 RES., CHIP <20W 470K00 5% 0.1W   |
|                     | CAP., CER. SMD 100NF 10%X7R 25V       |  | 5%NP0 50V  |   | 1% 0.1W    | 3519 4822 051 20273 RES., CHIP <20W 27K00 5% 0.1W  |
| 2402 4822 126 13196 |                                       | · · · · · · · · · · · · · · · · · · ·        | 10%X7R 63V | 2000 1000                                     | 1% 0.1W    |  |
|                     | CAP., CER. SMD 100NF 10%X7R 25V       |  | 5%NP0 50V  |   |            | DEGAL ARREST THE COURT THE |
|                     | CAP., ELEC. ALU. 100UF 20% 10V        |  | 10%X7R 25V |   | 1% 0.1W    | 3521 4822 117 10965 RES., CHIP <20W 18K 1% 0.1W  |
|                     | CAP., CER. SMD 100NF 10%X7R 25V       |  |            | 0000 1000                                     | 5% 0.1W    | 3522 4822 051 20223 RES., CHIP <20W 22K00 5% 0.1W  |
|                     |                                       |  | 10%X7R 25V |   | 1% 0.1W    | 3523 4822 117 10834 RES., CHIP <20W 47K 1% 0.1W  |
|                     | CAP, CER, SMD 3,9NF 10%X7R 63V        |  | 5%NP0 50V  |   | 5% 0.1W    | 3524 4822 117 10834 RES., CHIP <20W 47K 1% 0.1W  |
|                     | CAP., CER. SMD 3,9NF 10%X7R 63V       |  | 10%X7R 25V | 3211 4822 117 10834 RES., CHIP <20W 47K       | 1% 0.1W    | 3525 4822 117 10834 RES., CHIP <20W 47K 1% 0.1W  |
| 2408 4822 122 32566 | CAP., CER. SMD 3,9NF 10%X7R 63V       | 2699 4822 126 13695 CAP., CER. SMD 82PF      | 1%NP0 63V  |   | 5% 0.1W    | 3526 4822 117 10834 RES., CHIP <20W 47K 1% 0.1W  |
|                     |                                       |  |            |   |            | 1/0 U.IV   |
|                     |                                       |  |            |   |            |  |

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22 SY 405

| 3527  | 4822 051 20223                   | RES., CHIP <20W                    | 22K00    | 5%        | 0.1W         |   | DIOD         | ES                               |                     |                  |
|-------|----------------------------------|------------------------------------|----------|-----------|--------------|---|--------------|----------------------------------|---------------------|------------------|
| 3528  | 4822 051 20561                   | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 4822 130 10185                   |                     | UDZ5.6B          |
|       | 4822 051 20561                   | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 4822 130 11152                   | REFERENCE           | UDZ18B           |
|       | 4822 051 20223                   | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 4822 130 83757                   | BAS216              |                  |
| 3531  | 4822 117 10833                   | RES., CHIP <20W                    |          | 1%        | 0.1W         |   |              | 5322 130 34331                   | BAV70               |                  |
| 3532  | 4822 051 20223<br>4822 117 10833 | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 5322 130 34331                   | BAV70               | MDDC1100         |
|       | 4822 051 20479                   | RES., CHIP <20W<br>RES., CHIP <20W |          | 1%<br>5%  | 0.1W<br>0.1W |   |              | 5322 130 10675<br>5322 130 34337 | POWER REC.<br>BAV99 | MBRS1100         |
| 3539  | 4822 051 20102                   | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 4822 130 83757                   | BAS216              |                  |
|       | 4822 117 10833                   | RES., CHIP <20W                    |          | 1%        | 0.1W         |   |              | 4822 130 10655                   | POWER REC.          | 1SR154-400       |
| 3541  | 4822 117 10833                   | RES., CHIP <20W                    |          | 1%        | 0.1W         |   |              | 4822 130 10654                   | BAT254              | 1011101 100      |
|       | 4822 117 10833                   | RES., CHIP <20W                    |          | 1%        | 0.1W         |   |              | 4822 252 60125                   | SPARK GAP           | DSP-201M-A21F    |
|       | 4822 101 11187                   | RES., VAR. <20W                    |          | 30%LIN    |              |   |              | 4822 130 10654                   | BAT254              |                  |
| 3544  | 4822 101 11187                   | RES., VAR. <20W                    | 1K       | 30%LIN    | 0,1W         |   | 6203         | 4822 130 10654                   | BAT254              |                  |
| 3600  | 4822 117 10833                   | RES., CHIP <20W                    | 10K      | 1%        | 0.1W         |   | 6301         | 5322 130 34331                   | BAV70               |                  |
| 3601  | 4822 117 10965                   | RES., CHIP <20W                    | 18K      | 1%        | 0.1W         |   | 6400         | 4822 130 10185                   | REFERENCE           | UDZ5.6B          |
| 3602  | 4822 117 10833                   | RES., CHIP <20W                    | 10K      | 1%        | 0.1W         |   | 6401         | 4822 130 10185                   | REFERENCE           | UDZ5.6B          |
|       | 4822 117 10833                   |                                    |          | 1%        | 0.1W         |   |              | 4822 130 10185                   |                     | UDZ5.6B          |
|       | 4822 051 20102                   | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 4822 130 10185                   |                     | UDZ5.6B          |
|       | 4822 051 20109                   | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 4822 130 83757                   | BAS216              |                  |
|       | 4822 117 10834                   |                                    |          | 1%        | 0.1W         |   |              | 4822 130 83757                   | BAS216              |                  |
|       | 4822 117 10833<br>4822 117 10834 | RES., CHIP <20W                    |          | 1%        | 0.1W         |   | 6406         | 4822 130 83757                   | BAS216              |                  |
|       | 4822 051 20478                   | RES., CHIP <20W<br>RES., CHIP <20W |          | 1%<br>5%  | 0.1W<br>0.1W |   | 6408         | 4822 130 83757<br>4822 130 10185 | BAS216<br>REFERENCE | UDZ5.6B          |
|       |                                  | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 4822 252 60125                   | SPARK GAP           | DSP-201M-A21F    |
|       |                                  | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 4822 130 10654                   | BAT254              | D31 -2011VI-A211 |
| 3701  | 4822 051 20223                   |                                    |          | 5%        | 0.1W         |   |              | 4822 130 83757                   | BAS216              |                  |
|       |                                  | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 5322 130 34331                   | BAV70               |                  |
|       | 4822 117 10833                   | RES., CHIP <20W                    |          | 1%        | 0.1W         |   | 6801         | 4822 130 10185                   |                     | UDZ5.6B          |
| 3801  | 4822 117 10834                   | RES., CHIP <20W                    |          | 1%        | 0.1W         |   | 6900         | 4822 130 10185                   | REFERENCE           | UDZ5.6B          |
| 3802  | 4822 117 10833                   | RES., CHIP <20W                    | 10K      | 1%        | 0.1W         |   | 6901         | 4822 130 83757                   | BAS216              |                  |
| 3803  | 4822 117 10833                   | RES., CHIP <20W                    | 10K      | 1%        | 0.1W         |   |              |                                  |                     |                  |
|       | 4822 051 20228                   |                                    |          | 5%        | 0.1W         | * |              | ISISTORS AND IC                  | S                   |                  |
|       | 4822 117 10833                   | RES., CHIP <20W                    |          | 1%        | 0.1W         |   |              | 4822 209 33883                   | TLE4262G            |                  |
|       | 4822 051 20471                   | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 4822 209 15979                   | VN02NSP             |                  |
|       | 4822 051 20471<br>4822 051 20223 | RES., CHIP <20W                    |          | 5%<br>5%  | 0.1W         |   |              | 4822 130 60511                   | BC847B              |                  |
| 3811  |                                  |                                    |          | 5%        | 0.1W<br>0.1W |   |              | 4822 130 60511<br>4822 130 60511 | BC847B<br>BC847B    |                  |
|       | 4822 051 20223                   |                                    |          | 5%        | 0.1W         |   |              | 5322 130 60508                   | BC857B              |                  |
|       |                                  | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 5322 130 60508                   | BC857B              |                  |
|       |                                  | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 5322 130 60508                   | BC857B              |                  |
| 3815  | 4822 051 20223                   | RES., CHIP <20W                    | 22K00    | 5%        | 0.1W         |   | 7108         | 5322 130 60508                   | BC857B              |                  |
| 3816  | 4822 051 20223                   | RES., CHIP <20W                    | 22K00    | 5%        | 0.1W         |   | 7109         | 4822 130 60511                   | BC847B              |                  |
| 3817  | 4822 051 20223                   | RES., CHIP <20W                    | 22K00    | 5%        | 0.1W         |   | 7110         | 5322 130 60508                   | BC857B              |                  |
|       |                                  | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 4822 209 72227                   |                     |                  |
|       |                                  | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 4822 209 15979                   |                     |                  |
|       | 4822 051 20223                   | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 4822 130 60511                   |                     |                  |
| 3821  | 4822 051 20223                   |                                    |          | 5%        | 0.1W         |   | 7201         | 4822 209 15825                   | E100.20B            |                  |
|       | 4822 117 11449                   | RES., CARBON                       | 2K2      | 1%        | 0.1W         |   | 7202         | 4822 209 15627                   | ST24C08M6           |                  |
|       | 4822 051 20223                   | RES., CHIP <20W<br>RES., CHIP <20W |          | 5%<br>5%  | 0.1W         |   |              | 4822 209 16194<br>4822 209 16193 |                     |                  |
|       | 4822 051 20101                   | RES., CHIP <20W                    |          | 5%<br>5%  | 0.1W<br>0.1W |   | 7400<br>7401 | 4822 209 30095                   | TDA7053AT<br>LM833D |                  |
|       | 4822 117 10833                   | RES., CHIP <20W                    |          | 1%        | 0.1W         |   | 7401         |                                  | BC847B              |                  |
|       | 4822 117 10833                   | RES., CHIP <20W                    |          | 1%        | 0.1W         |   |              | 4822 130 60511                   | BC847B              |                  |
|       |                                  | RES., CHIP <20W                    |          | 5%        | 0.1W         |   |              | 4822 130 60511                   | BC847B              |                  |
|       | 4822 117 11449                   | RES., CARBON                       | 2K2      | 1%        | 0.1W         |   |              | 4822 130 60511                   | BC847B              |                  |
|       |                                  | RES., CHIP <20W                    |          | 1%        | 0.1W         |   |              | 4822 130 60511                   | BC847B              |                  |
| 4200  | 4822 051 20008                   | RES., CHIP <20W                    | 0R00 JUI | MP. (0805 | )            |   |              | 4822 209 33636                   | HA12161FP           |                  |
| 4600  | 4822 051 20008                   | RES., CHIP <20W                    | 0R00 JUI | MP. (0805 | )            |   | 7504         | 4822 209 33884                   | BA3430FS            |                  |
|       |                                  |                                    |          |           |              |   | 7600         | 4822 130 60511                   | BC847B              |                  |
| COILS |                                  |                                    |          |           |              |   | 7601         | 4822 209 15825                   | E100.20B            |                  |
|       |                                  | FILTER CU15B2                      |          |           |              |   | 7602         | 4822 209 16195                   | P87CE560EFB/145     |                  |
|       |                                  | LQH4N 33U 10%                      |          |           |              |   |              | 4822 130 60511                   | BC847B              |                  |
| 5201  |                                  | BLM31BG01SPT                       |          |           |              |   | 7652         | 5322 209 31276                   | SN74HCT573DW        |                  |
|       |                                  | BLM31BG01SPT                       |          |           |              |   |              | 4822 130 60511                   | BC847B              |                  |
|       |                                  | LQH4N 33U 10%<br>BLM31BG01SPT      |          |           |              |   | 7901         | 5322 130 60508<br>5322 130 60508 | BC857B              |                  |
|       |                                  | BLM31BG01SPT                       |          |           |              |   | 1302         | JULE 100 00000                   | BC857B              |                  |
| 300L  |                                  |                                    |          |           |              |   |              |                                  |                     |                  |

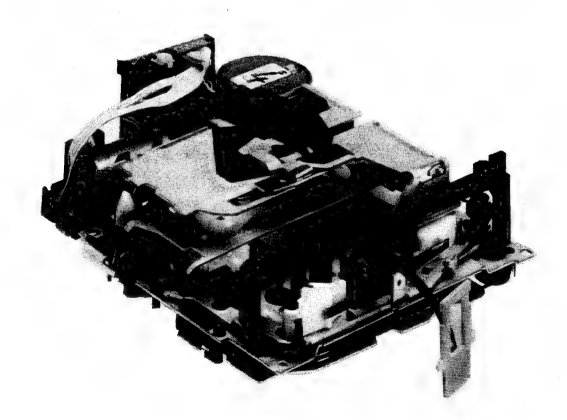
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Version 4.4



# Service Manual

12 V —



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48/22 725 23509

#### MECHANICAL SPECIFICATION

Operating positions:

Any position from horizontal to 45° standing vertically on the rear side.

Operating temperature:

-20°C to +70°C

Tape speed:

4,76 cm/sec

Wow and flutter:

< 0,5% unweighted

< 0,3% weighted

Winding time:

Test tape: RCA 118 (C60) < 110 sec Eject and loading time: < 2 sec

#### **ELECTRICAL SPECIFICATION**

Voltage:

min 10,6 V max 16,0 V

Current - playback:

200 mA

Current - fast wind:

150 mA

Current - eject, standby:

100 µA

Hold in voltage:

8.0 V

Capstan motor:

14.4 V

Servo motor:

2 V DC Play

11,5 V DC Fast, Servo

Playback Crosstalk

ch. 1 - 2 / 3 - 4

> 36 dB

ch. 2 - 3

>46 dB

#### **FEATURES**

The SCA-4.4 tape deck is usable in several sets. Most of the control functions depend on the hard- and softwareconfiguration of the set in which the deck is installed.

The set µC can control soft eject, emergency eject, standby mode, reverse function, MSS, ME/FE and DOLBY indication.

Some versions of the deck could be equipped with a groved head and/or a preamplifier circuit.

## HANDLING AND DEMOUNTING INSTRUCTIONS

#### **GENERAL**

- Protect the tape deck against ESD!
- Plastic catches and snap connections must be released careful with screwdriver or tweezers.
- Cables must be laid in the defined cable guidings after mounting.
- For lubrication see indications in the exploded view.
- To clean tape transport and head only use moist cleaning tapes or piece of cloth, take care that no fluid (alcohol) drops into the bearing.
- For transport lift/carrier assy must be in eject position, do not carry the deck by touching the lift/carrier.
- Use a screwdriver 2,5 mm with insulated shaft for adjusting drift.
- Screw the deck into the set in order: Front right, front left, rear left, rear right.

#### SCA-4.4

#### **DEMOUNTING**

- 1. Carrier/lift (44)
- 1.1 Lift in eject position put leg of eject spring (12) into mounting position acc. fig. 8 and fig. 2 J
- 1.2 Lift in play position unclamp cassette holder (49) from eject lever (48) with a left-upwards motion acc. fig.1-B
- 1.3 Lift in eject position push plastic hook (fig.1-D) and pull out eject lever, remember position of ejector spring (55) and switching pin (54) for re-assembly later on
- 1.4 Release fixation lever (fig.1-F) by clicking out in left direction and then turn to the right
- 1.5 Lift in mid position take out carrier and lift by releasing plastic hooks at the left (fig.1-G)
- 2. Head support
- 2.1 Take out carrier/lift according 1.
- 2.2 Remove head carrier spring (37)
- 2.3 Turn head support fixation lever acc. fig.3-A
- 2.4 Position pin of switching lever (20) to max. left point, see fig.3-detail I
- 2.5 Release plastic snapper (fig.3-H) and take out head support assembly !!! TAKE CARE NOT TO BENT THE HEAD CARRIER !!!
- 2.6 Press plastic fixation (fig.3-detail E,F) and take out magnetic head
- 2.7 Push pressure spring (27) acc. fig.3-D and move it out
- 2.8 Release plastic hooks (fig.3-B,C) to pull pinch rollers (45+68) out
- 2.9 Take off anchor spring (13), rotate anchor (2) 90°degrees to take it out (fig.4-A,B,C)
- 3. Capstan motor (32)

Remove belt (30) from driving wheel, desolder connection cables, unscrew the two torx screws at the bottom of chassis and take out capstan motor

!!! TAKE CARE OF CORRECT AND UNTWISTED MOUNTING OF THE BELT !!!

4. Servo motor (14)

Desolder connection cables and lever up motor out of its clamps (fig.2-F,G)

- 5. Clutch assy (57-59)
- 5.1 Remove servo motor acc. 4.
- 5.2 Cut disk (65) and remove it (must be renewed)
- 5.3 Pull clutch from the axle (fig.2-H,l)
- 6. Anchor holder (8) and magnet double (1)
- 6.1 Desolder cables of magnet
- 6.2 Swivel anchor holder counter-clockwise and press it off applying force near the pivoting point
- 6.3 Release plastic clamps of magnet holder and press magnet out from top of the chassis (fig.4-E)
- 7. Driving belt (30), flywheels (23) and bearings (70)
- 7.1 Release pivot plate (35) by turning the plastic hooks acc.fig.5-A,B
- 7.2 Remove pivot plate and driving belt
- 7.3 Pull out flywheels
- 7.4 Press bearings out of plastic housings from top side of chassis plate, use a plastic tool with diameter 4mm in order not to damage the housings
- 7.5 After mounting new flywheels, bearings or pivot plate you have to test wow and flutter because every deck is adjusted individual for these components. If the values of wow and flutter are out of specificatorn, you have to exchange complete deck!
- 7.6 Degrease capstan axis after re-mounting the flywheels
- 8. Connection wheel (5), take up wheels (6), backtension springs (69)
- 8.1 Take out carrier/lift acc. 1.
- 8.2 Lever up connection wheel from axle (must be renewed)
- 8.3 Cut disks (65) and remove them (must be renewed)
- 8.4 Unclamp and pull up wheels with puller (fig.2-A,B)
- 8.5 Take out backtension springs
- 9. ME/CR Switch (60).
- 9.1 Desolder connection cables
- 9.2 Push with a small pin through the hole at the bottom of the chassis, directly under the switch

| 10.1<br>10.2                                | Desolder connection cables Lever up switch or push with a small pin through the hole at the bottom of the chassis, directly under the switch if servo motor and clutch were removed previously                                      |
|---|---|
| 11.<br>11.1<br>11.2<br>11.3<br>11.4<br>11.5 | Control pins (16), gear lever (17), play reverse lever (18) Remove flywheels acc. 7 Remove play reverse lever Put control pins into mounting position acc. fig.6-D,E Take out gear lever Pull out control pins                      |
| 12.<br>12.1<br>12.2<br>12.3<br>12.4<br>12.5 | Switching lever (20), swivel wheel assembly (7,15,43) Release spring (53) from black plastic pin Turn switching lever acc. fig.7-A Lever up switching lever from axle Remove connection wheel acc. 8 Take out swivel wheel assembly |
| 13.<br>13.1<br>13.2<br>13.3<br>13.4         | Switching pin (54), transport rod (25), latch (21) Remove ON/OFF Switch acc. 10 Lever up switching pin from axle Remove switching lever acc. 12 Move out transport rod and latch  |

ON/OFF Switch (26)

#### **TOOLS REQUIRED**

10.

| 4822 397 30071 |
|----------------|
| 4822 397 30069 |
| 4822 395 30054 |
| 4822 395 60039 |
|                |

#### **ADJUSTMENTS**

## TORQUE OF REELS (FRICTION)

Adjust potmeter pos. 3409 until friction test cassette shows 9,5 +/- 1,5 mNm in NOR direction (after 2 minutes) and 8,5 +/- 1,5 mNm in REV direction. Backtension must be 0,3 to 0,7 mNm.

If values deviate check lubrication, clutch, take up wheels and backtension springs.

#### WOW AND FLUTTER, TAPE SPEED

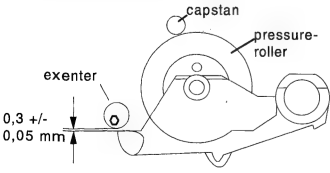
Connect wow and flutter meter to loudspeaker outputs and play the 3150 Hz signal track of test cassette SBC 420. Value should be max. 0,5% (unweighted).

If value deviates check motors, pressure rollers, flywheels, belt, pulley and backtension springs.

Tape speed can be adjusted with motor potentiometer A (see fig.8). Use a screwdriver with insulated shaft!

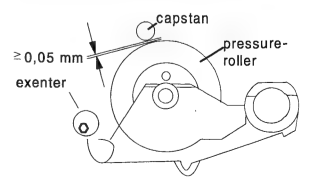
# PRESSURE ROLLER / CAPSTAN (see figures below)

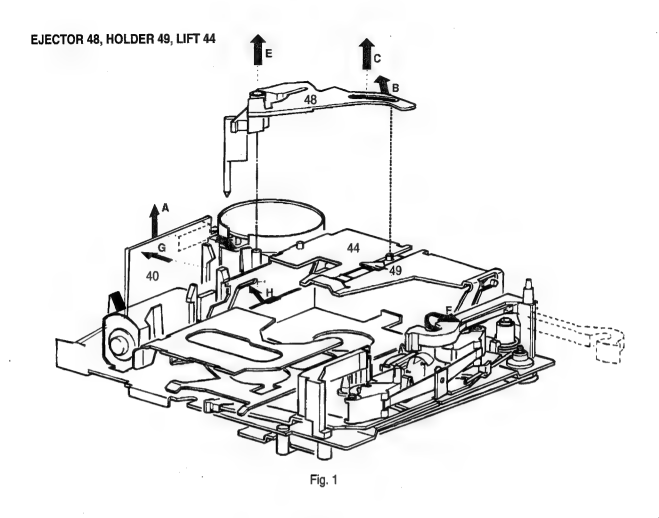
Adjust clearance play-NOR position between pressure roller and stop head carrier



SCA-4.4

Adjust clearance FFW position between pressure roller and capstan





# CLUTCH 59, SWITCH 60, GEAR WHEEL 5, CARRIER 6

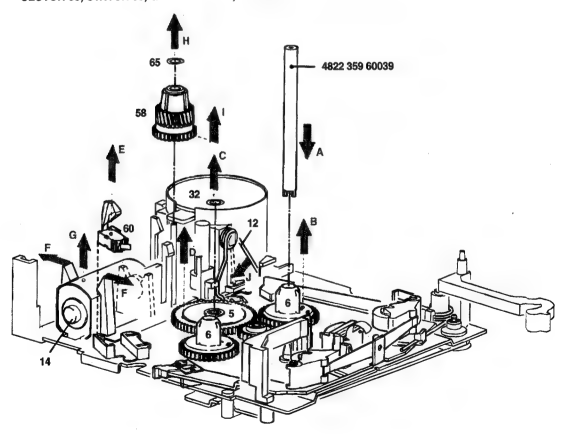
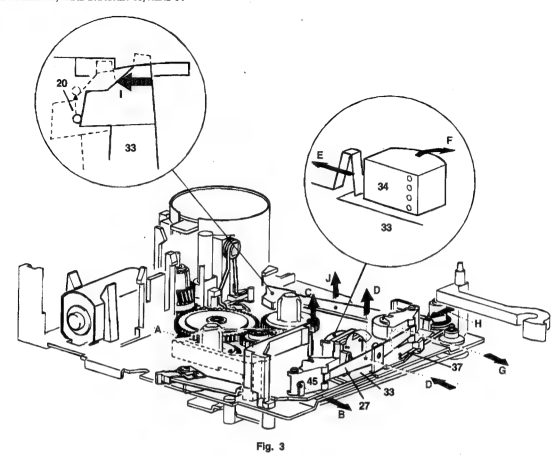
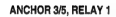
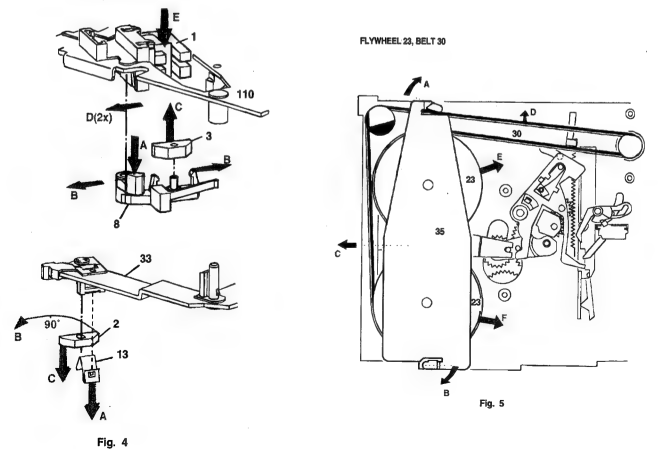


Fig. 2

# PRESSURE ROLLER 45, HEAD BRACKET 33, HEAD 34







SCA-4.4

PCS68 087

# SEGMENT 16, BRACKET 17, BEARING 70

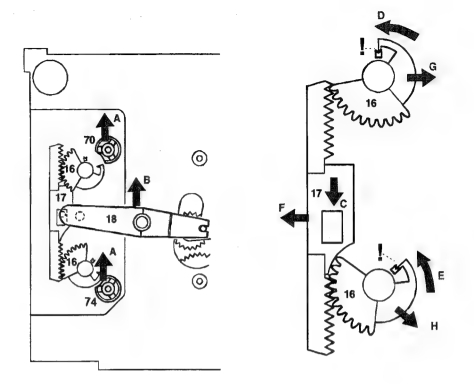


Fig. 6

# SWITCH 26, SWIVEL GEAR 7, LEVER 20

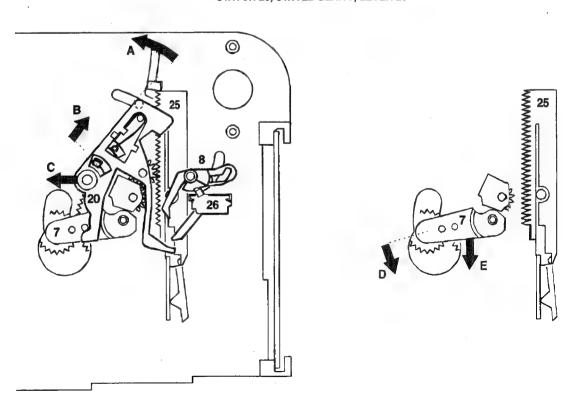
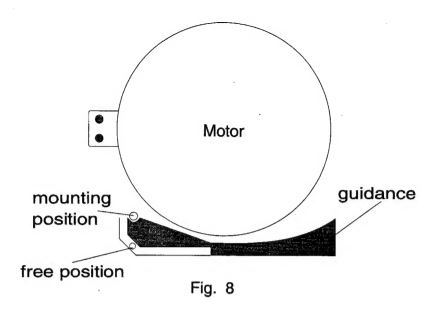
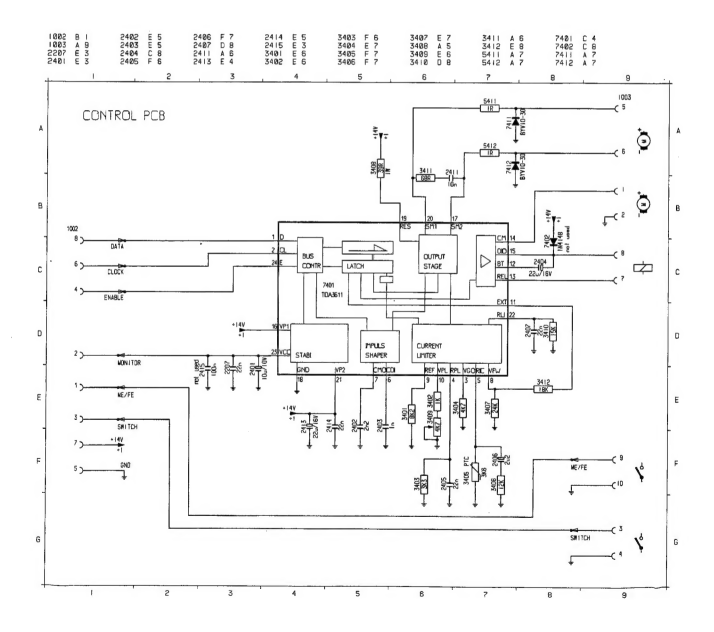


Fig. 7





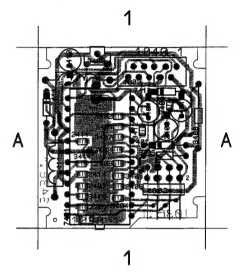
# MEASUREMENTS ON CONTROL PCB ME/FE: 0,0 V (FE) / 5,0 V (ME/CR) ON/OFF: 0,0 V (ON) / 5,0 V (OFF) Pos. 7401 TDA 3611

- 1: 5,0 V 2: 5,0 V
- 3: 0,7 V / 0,0 V (Sb)
- 4: 0,8 V (PN) / 0,9 V (PR) / 0,3 V (W) / 0,0 V (Sb)
- 5: 0,8 V (PN) / 1,0 V (PR) / 0,4 V (W) / 0,0 V (Sb) / 0,1 V (TA)
- 6: 0,8 V (PN) / 1,0 V (PR) / 0,4 V (W) / 0,0 V (Sb) / 0,1 V (TA)
- 7: 0,7 V (P) / 1,8 V (W) / 0,0 V (Sb) / 0,6 V (TA)
- 8: 3,4 V / 0,0 V (Sb)
- 9: 1,2 V / 0,0 V (Sb)
- 10: 0,5 V / 0,0 V (Sb)
- 11: 3,4 V / 0,0 V (Sb)
- 12: 12,0 V
- 13: 0,5 V / 12,0 V (Sb)
- 14: 0,0 V / 11,5 V (P)
- 15: 11,5 V / 12,0 V (Sb)
- 16: 12,0 V
- 17: 0,1 V (PN) / 2,4 V (PR) / 0,0 V (WN) / 12,0 V (WR) / 0,0 V (Sb)
- 18: GND
- 19: 12,0 V / 8,5 V (P)
- 20: 2,4 V (PN) / 0,1 V (PR) / 12,0 V (WN) / 0,0 V (WR) / 0,0 V (Sb)
- 21: 12,0 V
- 22: 3,6 V (P) / 1,3 V (W) / 0,0 V (Sb)
- 23: 5,0 V
- 24: 5,0 V

#### All values measured DC - GND

- (P) = Play mode both directions
- (W) = Wind mode both directions
- (PN) = Play NOR direction
- (PR) = Play REV direction
- (WN) = Wind NOR direction
- (WR) = Wind REV direction
- (Sb) = Standby
- (TA) = Traffic anouncement

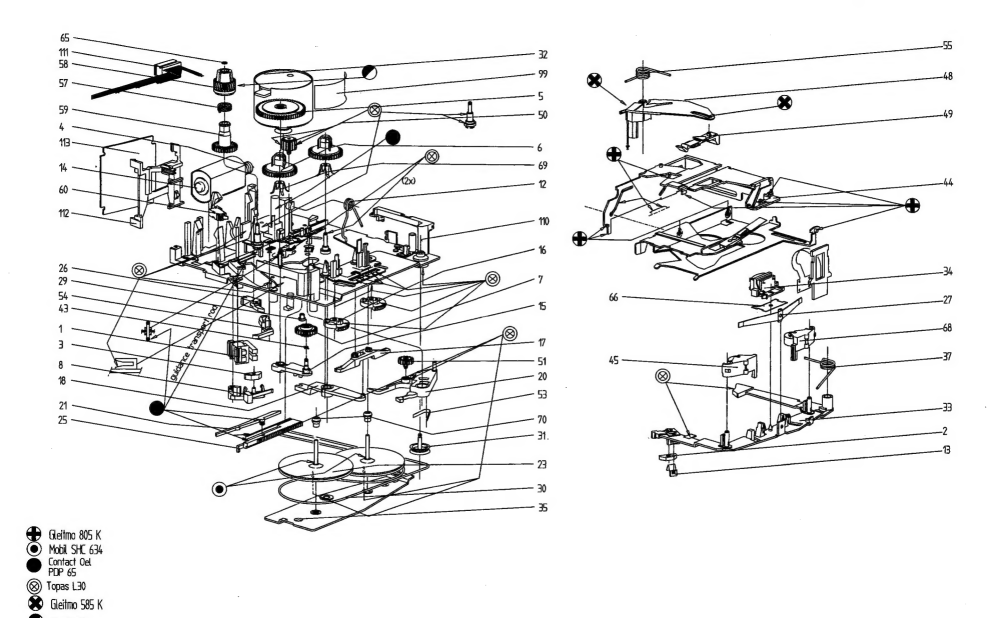




# CONNECTORS

**Control Connector Head Connector** Deck Connector (Pos.1003) (View onto Radio-PCB) (View onto Radio-PCB) (View onto Control-PCB) MONITOR 2 1 ME/FE (optional) 1 COMMON GND 2 LEFT NOR **ENABLE 4** 3 ON/OFF Switch **3 RIGHT NOR** CLOCK 6 5 GND 0 0 2 4 RIGHT REV 1: Capstan + 6: Servomotor-DATA 8 5 LEFT REV 0 2: Capstan -7: Magnet -3: ON/OFF Switch 8: Magnet + 4: GND 9: ME/FE Swich 5: Servomotor + 10: GND Front of Radio V

SM30 TF



# MECHANICAL PARTS

# **ELECTRICAL PARTS**

| 1   | 4822 281 11051  | DOUBLE  | 2207 | 5322 122 32654  | 22NF10%X7R 63V        |
|-----|-----------------|---|------|-----------------|-----------------------|
| 2   | 4822 404 21083  | ANCHOR ON SUPPORT 33  | 2401 | 4822 124 22748  | 10UF 10V              |
| 3   | 4822 404 21084  | DOUBLE<br>ANCHOR ON SUPPORT 33<br>ANCHOR IN HOLDER 8<br>WHEEL IDLER<br>CARRIER    | 2402 | 4822 122 33127  | 2.2NF10%X7R 63V       |
| 5   | 4822 522 32868  | WHEEL IDLER   | 2403 | 4822 122 33178  | 1NF 20% X7R 50V       |
| 6   | 4822 528 10776  | CARRIER   | 2404 | 4822 124 23279  | 22UF20% 16V           |
| •   | 4022 020 10770  | O/ II II II II I  |      | TOLL IL I LOLIO | 220.2070 101          |
| 7   | 1922 529 70659  | ASSA  | 2405 | 5322 122 32654  | 22NE10%Y7R 63V        |
| 8   | 4022 320 70030  | EOD ANCHOD 2  | 2405 | 1922 124 32034  | 2 21 15 251/          |
| 1   | 4022 404 21007  | FOR ANCHOR 2  | 2400 | F200 100 20654  | 2,201 25V             |
| 1   | 4022 492 70000  | CERVO ACCV  | 2407 | 4000 400 00177  | 40NE 000/ VZD 50V     |
| 14  | 4822 361 30297  | SERVU ASSY  | 2411 | 4822 122 33177  | 10NF 20% X/R 50V      |
| 16  | 4822 522 32869  | ASSY<br>FOR ANCHOR 2<br>FOR ANCHOR 2<br>SERVO ASSY<br>NORMAL/REVERSE              | 2413 | 4822 124 232/9  | 22UF2U% 16V           |
| 47  | 4000 404 04000  | DRIVING 16<br>ASSY SERVO GEARWHEEL<br>FLYWHEEL<br>ON/OFF<br>FOR PRES. ROLLER 45   | 0444 | F000 400 000F4  | 00NE400/ VZD - 00V    |
| 17  | 4822 404 21089  | DRIVING 16  | 2414 | 5322 122 32654  | 22NF10%X/H 63V        |
| 20  | 4822 404 21086  | ASSY SERVO GEARWHEEL  | 3401 | 4822 051 20822  | 8K20 5% 0,1W          |
| 23  | 4822 528 81378  | FLYWHEEL  | 3402 | 4822 051 20102  | 1K00 5% 0,1W          |
| 26  | 4822 277 11215  | ON/OFF  | 3403 | 4822 051 20332  | 3K30 5% 0,1W          |
| 27  | 4822 492 70557  | FOR PRES. ROLLER 45   | 3404 | 4822 051 20472  | 4K70 5% 0, <b>1</b> W |
|     |                 |   |      |                 |                       |
| 29  | 4822 502 12548  | FIX MOTOR 32  | 3405 | 4822 116 40241  | 3K6 PTC               |
| 30  | 4822 358 31053  | BELT, DRIVING   | 3406 | 4822 051 20123  | 12K00 5% 0,1W         |
| 31  | 4822 528 81144  | DIVERTING BELT  | 3407 | 4822 051 20243  | 24K00 5% 0,1W         |
| 32  | 4822 361 30294  | CAPSTAN   | 3408 | 4822 053 10399  | 39R00 5% 1W           |
| 33  | 4822 404 21088  | FIX MOTOR 32<br>BELT, DRIVING<br>DIVERTING BELT<br>CAPSTAN<br>FOR HEAD,PRES.ROLLR | 3409 | 5322 101 11014  | 5K POTMETER           |
|     |                 |   |      |                 |                       |
| 34  | 4822 249 30157  | WITH FLEXPRINT<br>FOR CASSETTE<br>REVERSE<br>EJECT<br>HOLDING CASSETTE            | 3410 | 4822 051 20153  | 15K00 5% 0,1W         |
| 44  | 4822 466 82631  | FOR CASSETTE  | 3411 | 4822 051 20689  | 68R00 5% 0.1W         |
| 45  | 4822 528 81377  | REVERSE   | 3412 | 4822 051 20183  | 18K00 5% 0.1W         |
| 48  | 4822 404 21091  | FJECT   | 5411 | 4822 050 21008  | 1800 1% 06W           |
| 49  | 4822 404 21092  | HOLDING CASSETTE  | 5412 | 4822 050 21008  | 1800 1% 06W           |
|     | ,022 10 12 1002 |   |      | .022 000 2 .000 |                       |
| 50  | 4822 522 32871  | COUPLING  | 7401 | 4822 209 32207  | TDA3611               |
| 59  | 4822 522 10435  | ASSY  | 7411 | 4822 130 32911  | BYV10-30              |
| 60  | 4822 277 11216  | ME/CB   | 7412 | 4822 130 32011  | BYV10-30              |
| 65  | 4022 277 11210  | EOD CARRIER CLUTCH  | 7412 | 4022 100 02311  | B1 110-00             |
| 68  | 4022 332 32340  | NORMAL  | VIDS | AND TOOLS       |                       |
| 00  | 4022 320 61443  | COUPLING ASSY ME/CR FOR CARRIER CLUTCH NORMAL                                     | AIDO | AND TOOLS       |                       |
| 60  | 1900 100 70006  | UNDER CARRIER FOR FLYWHEEL CABLE, CONNECT FOR PCB PCB KOMPL.                      | 100  | 4822 300 10107  | ISOELEY PODES         |
| 70  | 4022 492 70920  | EOD EL VIVILEEL   | 100  | 4022 390 10107  | TORACLOO              |
| //  | 4022 020 00039  | CARLE CONNECT   | 101  | 4022 380 20120  | MODIL OIL CHO 604     |
| 111 | 4022 321 01954  | CADLE, CUNINECT   | 103  | 4022 390 10123  | OLEITAG COST          |
| 112 | 4822 256 92048  | FOR PUB   | 104  | 4822 390 20027  | GLETIMO 805K          |
| 113 | 4822 214 52077  | PCB KOMPL.  | 105  | 4822 390 20128  | L30 1F                |
|     |                 |   | 107  | 4822 390 20139  | GLEITMO 585K          |